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FORTH QUARTER 1991

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INTRODUCTION

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PURPOSE

The purpose of this report is to inform Air Force Laboratories about the science that the Air Force Office of Scientific Research is supporting.

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Research is selected for support from proposals received in response to the Broad Agency Announcement originating originality, significance to science, the qualification of the principal investigators, and the reasonableness of principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, from scientists investigating problems involving the search for new knowledge and the expansion of scientific AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force.

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Field & Group Numbers - (appearing after the AD number) First number is the subject field, and the second number is the particular group under that subject field.

Corporate Author/Performing Organization - The organization; e.g., college/university, company, etc., at which the research is conducted.

Title - The title of the technical report.

Descriptive Note - Gives the type of report; e.g., final, interim, etc., and the period of the time of the research.

Date - Date of the technical report.

Pages - Total number of pages contained in the technical report.

Personal Author - Person or persons who wrote the report.

Contract/Grant Number - The instrument control number identifying the contracting activity and funding year under which the research is initiated.

Project Number - A number unique to a particular area of science; e.g., 2304 is the project number for mathematics. Task Number - An alphanumeric number unique to a specific field of the main area of science; e.g., 2304 is the project number for mathematics and A3 is the task number for computational sciences. Monitor Number - The number assigned to a particular report by the government agency monitoring the research. The number consists of the government monitor acronym, the present calendar year and the technical report assigned consecutively; e.g., AFOSR-TR-83-0001 is the first number used for the first technical report processed for Calendar Year 1983.

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Abstract - A brief summary describing the research of the report.

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ABSTRACTS

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SAN JOSE CA SPACE POWER INC New Efficient High Power Space-Based Laser.

Final rept. Jun 89-Jun 91, DESCRIPTIVE NOTE:

291P OCT 91

Lo, Dennis PERSONAL AUTHORS:

SPI-58-1 REPORT NO.

F49620-89-C-0095 CONTRACT NO.

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5 TASK NO. AFOSR, XF TR-10897, AFOSR MONITOR:

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Prepared in cooperation with Rice Univ., Iowa Laser Facility and Analatom, Inc. SUPPLEMENTARY NOTE:

demonstration of discharge pumping of exionimer molecules, focussed on the alkali-rare gas candidate group. Lowering the wavelength range of 190 to 60 nm. The principal activities included (1) experiments using e-beam pumping, wavelength extonimer species. The kinetics code predicted and (4) numerical quantum mechanical studies of new short investigation into the ionized excimer (exionimers) lasers. There are a wide variety of candidate exionimers that are potential lasers operating in the vacuum ultraviolet to soft x-ray region. Such short wavelengths laser action. The discharge experiment was the first to observe exionimer molecules under discharge pumping. The weapons. Principally, short wavelengths enable tighter focussing over longer distances. Our work to date has (2) kinetics modeling of the e-beam experiments, (3) that an adequate upper state density is produced for have many potential advantages for space based laser This report describes a two year 3 ABSTRACT:

CONTINUED

previously unknown exionimer molecules in the VUV to softnumerical quantum studies predicted a series of X-ray region. ESCRIPTORS: (U) , CODING, DEMONSTRATIONS, DENSITY, ELECTRON BEAMS, EXCIMERS, FREQUENCY, IONIZATION, KINETICS, LASER WEAPONS, LASERS, MODELS, MOLECULES, NUMERICAL ANALYSIS, PUMPING, QUANTUM THEORY, REGIONS, SHORT WAVELENGTHS, SOFT X RAYS, SPACE BASED, SPACE WEAPONS, VACUUM ULTRAVIOLET RADIATION, X RAYS. DESCRIPTORS:

PE63221C, WUAFOSR160101, VUV, XUV, *X Ray lasers, *Exionimers. IDENTIFIERS:

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-8158 896L

GENERAL ELECTRIC CORPORATE RESEARCH AND DEVELOPMENT SCHENECTADY NY

(U) Geometric Reasoning for Object Recognition

Final rept. 1 Jan 89 - 31 Jul 91, DESCRIPTIVE NOTE:

132P AUG 91 Mundy, Joseph L.; Kapur, Deepak PERSONAL AUTHORS:

F49620-89-C-0033 CONTRACT NO.

2304 PROJECT NO.

A7 TASK NO.

TR-91-0890, AF0SR AFOSR, XF MONITOR:

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IPPLEMENTARY NOTE: Original contains color plates: All DTIC reproductions will be in black and white. SUPPLEMENTARY NOTE:

objects for recognition and simulation based on geometric constraints is described. Geometric constraints provide a reconnaissance tasks can be automated with current modelscences of airfields or models of aircraft which involve hundreds of constraints. Constraints-based modeling training simulation. The final evaluation and testing of recognition accuracy of 98 airfield monitoring in aerial images. This result demonstrates that practical results in significant productivity enhancements in the extraction of 3 -D models from imagery for aircrew powerful language for encoding knowledge about generic geometric constraint systems have been developed which combines the strengths of symbolic and numeric A new approach to the representation of our model-based recognition system is described where computation. The current system is able to represent classes of objects as well as general relationships between objects. New techniques for the solution of 3 -D models from imagery for aircrew ABSTRACT: (U)

CONTINUED AD-B158 896L

mode) databases. The concept of an integrated programming This Image Understanding Environment IU researchers. The environment for research in image understanding is also development of a common environment will permit sharing described which leads to efficient indexing into large described. This Image Understanding is also described. recognition based on projective invariant features is of research results and reduce duplication of effort based vision technology. A new approach to object

SCRIPTORS: (U) ACCURACY, AIRBORNE, AIRCRAFT, COMPUTATIONS, COMPUTER PROGRAMMING, DATA BASES, EFFICIENCY, ENVIRONMENTS, FLIGHT CREWS, FLIGHT TRAINING, GEOMETRY, IMAGES, INDEXES, INTEGRATED SYSTEMS, LANDING FIELDS, MODELS, NUMBERS, PRODUCTIVITY, REASONING, RECOGNITION, RECONNAISSANCE, SHARING, SIMULATION, TEST AND EVALUATION. DESCRIPTORS:

ENTIFIERS: (U) *Pattern recognition, *Image processing, *Computer vision, Aircraft models, WUAFOSR2304A7, IDENTIFIERS: PE61102F.

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(U) PE61102F, WUAFOSR2310A2, *Aurorae,

*Radar reflections.

IDENTIFIERS:

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AD-A243 275

4/1 AD-A243 275 HAYSTACK OBSERVATORY WESTFORD MA

(U) Radar-Satellite Studies of the High-Latitude Ionosphere

Annual progress rept. no. 2, Aug 90-Aug DESCRIPTIVE NOTE:

OCT

9

Foster, John C PERSONAL AUTHORS:

AF0SR-89-0454 CONTRACT NO.

2310 PROJECT NO.

A2 TASK NO. AFOSR, XF TR-91-0914, AFOSR MONITOR:

UNCLASSIFIED REPORT

experiments investigating the effects of the large-scale convection electric field in the auroral and mid-latitude ionosphere. A radar-satellite study of electric field latitude structure during the February 8-9, 1986 great magnetic storm was completed and has provided an excellent example of the application of multi-instrument techniques to the investigation of magnetosphere-ionosphere coupling problems. Studies of the high-latitude boundary between auroral and polar cap latitudes STRACT: (U) During the second year of this research program, work has continued on multi-instrument have emphasized convection and ionospheric plasma structure near the dayside cusp and the transport of ionospheric plasma into the polar cap during storms. addressed in a multi-instrument study involving the Canadian BARS radar facility and the Milistone Hill Mesoscale resolution electric field structure was incoherent scatter radar. SCRIPTORS: (U) AURORAE, BOUNDARIES, CANADA, CONVECTION, ELECTRIC FIELDS, HIGH LATITUDES, INCOHERENT SCATTERING, IONOSPHERE, LATITUDE, PLASMAS(PHYSICS), POLAR CAP, RADAR, RADAR STATIONS, RODS, STORMS, TEMPERATE REGIONS, TRANSPORT DESCRIPTORS:

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STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF APPLIED MATHEMATICS AND STATISTI CS The Stability of a Characterization of the Bivariate Marshall-Olkin Distribution, €

10P SEP 91 Baxter, Laurence A.; Rachev, Svetlozar PERSONAL AUTHORS:

AF0SR-86-0136 CONTRACT NO.

AFOSR. XF MONITOR:

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Reprint: The Stability of a Characterization of the Bivariate Marshall-Olkin Distribution. *STATISTICAL DISTRIBUTIONS, *BIVARIATE ANALYSIS, PROBABILITY, METRIC SYSTEM, REPRINTS. DESCRIPTORS:

WUAFDSR2304A5, PE61102F IDENTIFIERS: (U)

4/1 AD-A243 230 WASHINGTON UNIV SEATTLE DEPT OF GEOPHYSICS

(U) Thermospheric Dynamics at the South Pole,

50 AUG 90 Hernandez, G.; Smith, R. W.; Roble, G.; Gress, J.; Clark, K. C. PERSONAL AUTHORS:

AF0SR-89-0316 CONTRACT NO.

TR-91-0902, AFUSR

AFOSR, XF

MONITOR:

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Availability: Pub. in Geophysical Research Letters, v17 n9 p1255-1258, Aug 90.

Pole, show a rich variety of dynamic phenomena and strong couplings with the ionospheric plasma. Data for two (630 nm) line emission, during the austral winter of 1989 (April 1989 to September 1989). These first ground-based ISTRACT: (U) A self-aligning Fabry-Perot spectrometer has been installed at Amundsen-Scott Station, Antarctica (Geographic South Pole) and has been used to determine data of April 23 UT illustrate the diurnal variations of (Longyearbyen, Spitsbergen) and with predictions of the latitude and conditions, but in the Northern Hemisphere neutral upper thermosphere winds and temperatures, obtained from the measurement of the Doppler shift and Doppler width of the line profiles of the 01 15,867 K $\,$ measurements of F-region neutral dynamics at the South contrasting days in April 1989 are presented here. The stronger prevailing westward component in its diurnal cycle than is either observed at Longyearbyen (in the Northern Hemisphere) or predicted at South Pole by the average dynamics in the South Pole region made by the NCAR thermosphere-ionosphere general circulation model (TICCM). The measured winds at the South Pole have a illustrate diurnal variations during geomagnetically disturbed periods. These data are compared with the winds and temperatures during geomagnetic quiet-to-moderate conditions, while the data of April 27 UT average pattern obtained at a similar geomagnetic ABSTRACT:

. ALIGNMENT, ANTARCTIC REGIONS, ĵ DESCRIPTORS:

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SPECTROMETERS, THERMODYNAMICS, THERMOSPHERE, WIDTH, WIND. DOPPLER SYSTEMS, DYNAMICS, EMISSION SPECTRA, F REGION, FABRY PEROT INTERFEROMETERS, GEOGRAPHY, GEOMAGNETISM, GROUND BASED, IONOSPHERE, LATITUDE, LINE SPECTRA, MEASUREMENT, NEUTRAL, NORTHERN HEMISPHERE, PLASMAS(PHYSICS), PROFILES, REGIONS, SELF OPERATION, CYCLES, DIURNAL VARIATIONS, DOPPLER EFFECT COUPL INGS

perot spectrometers, Diurnal variations, IIGCM(Thermospheric Ionospleric General Circulation Model) *Thermosphere, Polar regions, Fabry IDENTIFIERS:

AD-A243 229

SEATTLE DEPT OF GEOPHYSICS WASHINGTON UNIV

Austral Thermospheric Wind Circulation and Interplanetary Magnetic Field Orientation,

89 APR 91 G.; McCormac, F. G.; Smith Hernandez, PERSONAL AUTHORS:

AF0SR-89-0316 CONTRACT NO.

TR-91-0901, AFUSR AF0SR,

MONITOR:

UNCLASSIFIED REPORT

of Geophysical Research, v96 Availability: Pub. in Jnl. nA4 p5777-5783, 1 Apr 91.

addition, it is shown that the field angle Psi of the IMF in the Y-Z plane is also useful for ordering the neutral wind data. These groundbased wind measurements also winter of 1989. A clear dependence is shown between the thermospheric wind direction and magnitude and the IMF. reflect the polarity and magnitude of the IMF, at least In the midnight sector, the zonal wind magnitude is dependent on by, and the meridional component on Bz. Th magnetic local times of the largest polar cap electric ISTRACT: (U) Ground-based high-resolution spectral measurements of the OID emission at 15,867 k (630 nm; interplanetary magnetic field (IMF) during the austral fields are also inferred for either sign of By. In geographic south pole are used to determine the relationship between the southern hemisphere high-K = 1 cm 1) from thermospheric altitudes at the latitude thermospheric wind circulation and the near the observing station's magnetic midnight. ABSTRACT:

ESCRIPTORS: (U) , ANGLES, ANTARCTIC REGIONS, BZ AGENTS, ELECTRIC FIELDS, EMISSION, GEOGRAPHY, GROUND BASED, GROUND LEVEL, HIGH RESOLUTION, INTERPLANETARY SPACE, MAGNETIC FIELDS, MEASUREMENT, METEOROLOGICAL DATA, NEUTRAL, ORIENTATION(DIRECTION), POLAR CAP, SPECTROMETRY, DESCRIPTORS:

Interplanetary magnetic fields, *Magnetic fields. IDENTIFIERS: (U) *Thermosphere, Interactions

AD-A243 229

T85001

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A243 146 20/4

TEXAS A AND M UNIV COLLEGE STATION DEPT OF MATHEMATICS TEXA

(U) The Wave Method for Determining the Asymptotic Damping Rates of Eigenmodes I: The Wave Equation on a Rectangular or Circular Domain.

DESCRIPTIVE NOTE: Journal paper 1 Jan-31 Dec 91,

MAY 91 24P

PERSONAL AUTHORS: Zhou, Jianxin; Chen, Goong

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR, XF . TR-91-0898, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in SIAM Jnl. of Control and Optimization, v29 n3 p656-677 May 91. Available only to DIIC users. No copies furnished by NIIS.

Reprint: The Wave Method for Determining the Asymptotic Damping Rates of Eigenmodes I: The Wave Equation on a Rectangular or Circular Domain.

DESCRIPTORS: (U) *VISCOUS FLOW, *DAMPING, REPRINTS, WAVE EQUATIONS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A1, Geometrical theory of optics, Viscous boundary damping.

AD-A243 145 20/11

TEXAS A AND M UNIV COLLEGE STATION DEPT OF MATHEMATICS

(U) Asymptotic Locations of Eigenfrequencies of Euler-Bernoulli Beam with Nonhomogeneous Structural and Viscous Damping Coefficients.

DESCRIPTIVE NOTE: Journal paper 1 Jan-31 Dec 91,

MAR 91 241

PERSONAL AUTHORS: Wang, Hankun; Chen, Goong

CONTRACT ND. AFDSR-91-0097

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR, XF TR-91-0890, AFOSR

UNCLASSIFIED REPORT

Availability, Pub. in SIAM Jnl. of Control and Optimization, v29 n2 p347-367 Mar 91. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Asymptotic Locations of Eigenfrequencies of Euler-Bernoulli Beam with Nonhomogeneous Structural and Viscous Damping Coeffients.

DESCRIPTORS: (U) *BEAMS(STRUCTURAL), *DAMPING, REPRINTS, SLENDER BODIES, EIGENVALUES.

IDENTIFIERS: (U) WUAFOSR2304A1, PEU1102F, Euler Bernoulli Beams, Viscous damping, Slender beams, Eigen frequencies.

SEARCH CONTROL NO. 185001 DTIC REPORT BIBLIOGRAPHY

12/2 AD-A243 144

TEXAS A AND M UNIV COLLEGE STATION DEPT OF MATHEMATICS

Exponential Decay of Energy of Evolution Equations with Locally Distributed Damping. Journal paper 1 Jan-31 Dec 91 DESCRIPTIVE NOTE:

385 FEB 91

A.; Narcowich, F. Chen, G.; Fulling, S. PERSONAL AUTHORS: J.; Sun, S.

AF0SR-91-0097 2304 CONTRACT NO. PROJECT NO.

A TASK NO. AFOSR, XF TR-91-0900, AFOSR

MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in SIAM Unl. of Applied Mathematics. v51 nl p266-301 Feb 91. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Exponential Decay of Energy of Evolution Equations with Locally Distributed Damping.

*DAMPING, *EIGENVALUES, SCHRODINGER EQUATION, REPRINTS. Ē DESCRIPTORS:

PEG1102F, WUAFOSR2304A1, Exponential stability, Evolution equations. IDENTIFIERS: (U)

11/2 AD-A243 062 GORDON RESEARCH CONFERENCES INC KINGSTON RI

Ceramics with Superelectrical and Supermechanical Properties. 3

Final rept. for period ending 15 Jul 91, DESCRIPTIVE NOTE:

OCT 91

Cruickshank, Alexander A. PERSONAL AUTHORS:

AF0SR-91-0311 CONTRACT NO.

2306 PROJECT NO.

A2 TASK NO.

TR-91-0920, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

ferroelectrics, engineering of Super-tough ceramics in zirconias, smart materials and structures, engineering and modelling of ferroelectrics for high strain actuators, This conference was held from 29 July to 2 August, 1991, at the Holderness School in Plymouth, New Hampshire. The topics discussed included: how to achieve ceramic superconductors and fundamental aspects of phase super-responses in ceramic materials by engineering of structural instabilities, spin-glass models of relaxor applications, processing and properties of nanophase ceramics, microstructure-property relationships in ferroelectric thin films for memory and optical small particle size effects in ferroelectrics, transformations in ceramics. ABSTRACT:

DESCRIPTORS: (U) CERAMIC MATERIALS, FERROELECTRIC MATERIALS, INSTABILITY, NEW HAMPSHIRE, OPTICAL PROPERTIES, PARTICLE SIZE, PHASE TRANSFORMATIONS, STRUCTURAL PROPERTIES, SUPERCONDUCTORS, THIN FILMS.

materials, Ferroelectric materials, Dielectric films, WUAFDSR2306A2, PE61102F, *Ceramic ĵ IDENTIFIERS: Symposia

AD-A243 062

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T85001

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

AD-A243 061

6/5 AD-A243 058

WASHINGTON UNIV SEATTLE

OKLAHOMA STATE UNIV STILLWATER DEPT OF ZOULOGY

(U) Processing of Ceramics by Biopolymers. Ultrastructure-Property Relationships in Biocrystals.

(U) Development and Validation of Rapid In Situ Assays of Environmental Mutagenesis.

> Rept. no. 3 (Final) 1 Feb 90-31 Jan 91, 307P DESCRIPTIVE NOTE: OCT 91

Annual technical rept. 1 Jul 89-30 Sep DESCRIPTIVE NOTE:

32P

OCT 90

Sarikaya, Mehmet; Staley, James T.; PERSONAL AUTHORS: Aksay, Ilahn A.

McBee, Karen PERSONAL AUTHORS:

CONTRACT NO.

AFOSR-88-0135, \$AFOSR-89-0496

AF0SR-89-0194 CONTRACT NO.

PROJECT NO.

Ą PROJECT NO. TASK NO.

> AFOSR, XF MONITOR:

82

TASK NO.

TR-91-0910, AF0SR AFOSR, XF

MONITOR:

UNCLASSIFIED REPORT

UNCLASSIFIED REPORT TR-91-0918, AFOSR

the be effective processing aids. As in situ processing method was developed through the growth of alginate-producing bacterial in the presence of ceramic particles. \$ sources were shown to be effective processing aids in preparation of aqueous suspensions of submicron-sized obtained from both alga and bacterial were also found polysaccharides was shown to be necessary to achieve ceramic powders. Potentially useful native bacterial suspension stability in aqueous systems. Alginates Biopolymers obtained from bacterial ABSTRACT: (U)

SCRIPTORS: (U) , BACTERIA, CERAMIC MATERIALS, PARTICLES, PROCESSING, SOURCES, STABILITY, SUSPENSION DESCRIPTORS: (U) DEVICES, WATER.

PE61102F, WUAF0SR2303B2 IDENTIFIERS: (U)

All field work at a site contaminated with validation experiments involving exposure to known levels polychlorinated biphenyls (PCBs) in Pryor, Oklahoma has been completed. Standard chromosome aberration assays on second site in Payne Country, Oklahoma contaminated with monthly sampling for several demographic variables and tri-monthly sampling for cytogenetic and tissue residue three matched reference sites has been completed. All samples of spleen tissues for flow cytometric analyses (FCM) have been prepared. Trial runs for FCM analysis have been carried out and all FCM analysis should be variables. Field work for this year has been completed hispidus (cotton rat), and Reithroduontomys fulvescens (fulvous harvest mouse) from the Pryor site and from a mixture of radioactive and chemical wastes has been increases over background levels. Field analyses at a analysis has been completed on seven animals randomly completed by the end of the year. PCB tissue content underway for one year. Data collection has involved and slides are currently being analyzed. Laboratory Peromyscus leucopus (white-footed mouse), Sigmodon chosen from the Pryor sites and shows significant of known clastogens have been initiated ≘

, ANIMALS, ASSAYING, BACKGROUND 3 DESCRIPTORS:

AD-A243 058

AD-A243 061

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A243 058

CHEMICALS, CHROMOSOMES, COTTON, DATA ACQUISITION, DEMOGRAPHY, DISTORTION, ENVIRONMENTS, LABORATORY TESTS, MATCHING, MUTATIONS, OKLAHOMA, POLYCHLORINATED BIPHENYLS, RATS, SAMPLING, SITES, SPLEEN, TISSUES(BIOLOGY), VALIDATION, VARIABLES, WASTES.

PEG1102F, WUAFOSR2312A5. IDENTIFIERS: (U)

6/3 AD-A243 057 WELLESLEY COLL MA

Melatonin Action on the Circadian Pacemaker in Siberian Hamsters. Ĵ

Annual rept. 1 Nov 89-31 Aug 91, DESCRIPTIVE NOTE:

6 SEP Darrow, Janet M. PERSONAL AUTHORS:

AF0SR-90-0067 CONTRACT NO.

PROJECT NO.

Ą TASK NO

TR-91-0911, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Siberian hamsters and in many mammals exposed to constant sleep/wake rMythms to phase-shifted light cycles. Within days after an 8-hr phase-advance of the light/dark cycle, all melatonin-treated hamsters, but none of the salineprevented the internal desynchronization which occurs in conditions. In experiments simulating jet-lag conditions, melatonin significantly accelerated re-adjustment of reducing jet lag in humans. Under conditions of constant the hormone melatonin on the circadian clock of mammals, light. These results offer encouragement about Siberian This research investigates the effect of treated controls, had achieved the proper phase results relationship with the new photoschedule. These results hamsters as an appropriate model system to investigate darkness, daily melatonin infusions synchronized the hamster activity/rest rhythm. IN constant light, melatonin also acted as a weak entraining agent and hamsters, under a variety of environmental lighting are consistent with reports of melatonin treatment by examining daily activity rest cycles and body temperature rhythms in melatonin-infused Siberian melatonin action on the circadian clock. € ABSTRACT:

SCRIPTORS: (U) , BIOLOGICAL RHYTHMS, CIRCADIAN RHYTHMS, CLOCKS, CYCLES, DAILY OCCURRENCE, DARKNESS, HAMSTERS, HUMANS, ILLUMINATION, LIGHT, MAMMALS, MODELS, REST. DESCRIPTORS: (U)

AD-A243 057

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A243 057

WASHINGTON UNIV SEATTLE 4/2 AD-A243 056

> DENTIFIERS: (U) WUAFOSR2312A3, PE61102F, Jet lag, Melatonin, *Circadian, Clock, Sleep wake cycles. IDENTIFIERS:

(U) Revised Global Model of Thermosphere Winds Using Satellite and Ground-Based Observations,

33P MAY 91 PERSONAL AUTHORS: Hedin, A. E.; Biondi, M. A.; Burnside, R. G.; Hernandez, G.; Johnson, R. M.

CONTRACT NO. AFOSR-89-0316

AFOSR, XF TR-91-0903, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Geophysical Research, v96 nA5 p7657-7688, 1 May 91. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Revised Global Model of Thermosphere Winds Using Satellite and Ground-Based Observations.

DESCRIPTORS: (U) *THERMOSPHERE, *WIND VELOCITY, OPTICAL INTERFEROMETERS, RADAR REFLECTIONS, ATMOSPHERE MODELS, METEOROLOGICAL SATELLITES, REPRINTS.

IDENTIFIERS: (U) Atmospheric explorer E satellite, Dynamics explorer E satellite, HWM90 Model, HWM87 Model.

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

20/6 AD-A243 055 MICHIGAN UNIV ANN ARBOR DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

(U) III-V Modulation and Switching Devices for Optical System Applications

15 Apr 88-14 Oct 91 Final rept. DESCRIPTIVE NOTE:

OCT 91

Singh, Jasprit PERSONAL AUTHORS:

AF0SR-88-0168 CONTRACT NO.

2305 PROJECT NO

8 TASK NO AFOSR, XF TR-91-0927, AFOSR MONITOR:

UNCLASSIFIED REPORT

high speed optical switches based upon non-linear optical dream for scientists for over a decade. In several areas optical processing has made great strides. These areas effects in III-V compound semiconductor structures have not led to useful applications. Even in optical include optical communication, optical memory, optical scanning, etc. However, the optical computer still remains a dream. Earlier spectacular successes in very communication, the full potential of optics remains unrealized because of lack of more tailorable devices such as wavelength selective detectors. (Author) Optical computing has been a blue sky

GROUP DESCRIPTORS: (U), BLUE(COLOR), DETECTORS, DREAMS, FREQUENCY, GROUP III COMPOUNDS, GROUP IV COMPOUNDS, GROUP V COMPOUNDS, MEMORY DEVICES, MODULATION, NONLINEAR SYSTEMS, OPTICAL COMMUNICATIONS, OPTICAL EQUIPMENT, OPTICAL PROCESSING, OPTICAL PROPERTIES, OPTICAL SCANNING, OPTICAL STORAGE, OPTICS, SEMICONDUCTORS, SKY, STRUCTURES, SAITCHES

PE61102F, WUAFOSR230584, *Optical computers, *Group III V semiconductors, *Switching circuits, Characteristic curves, Memory cells. IDENTIFIERS: (U)

AD-A243 055

7/3 AD-A243 054 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) New Experimental Challenges in Elemental Fluorine Chemistry; An Emerging Technology.

Final rept. 1 Dec 87-30 Nov 90, DESCRIPTIVE NOTE:

27P OCT 91 PERSONAL AUTHORS: . Lagow, Richard J.

AF0SR-88-0084 CONTRACT NO. AF0SR, XF TR-91-0926, AF0SR

MONITOR:

UNCLASSIFIED REPORT

precursors including perfluoroethers, perfluoropolyethers Polyesters were converted to polyethers using a combination of direct fluorination of the carbon hydrogen elemental fluorine has been used to synthesize a large variety of new compounds from hydrogen-containing bonds and fluorination by SF4 of the carbonyl groups. A controlled fluorination method using process was developed for partial fluorination of gas perfluoro crown ethers, and perfluorocryptands. separation was increased significantly ABSTRACT: (U)

CARBONYL COMPOUNDS, CHEMICAL SCRIPTORS: (U) , CARBON, CARBONYL COMPOUNDS, CHEMBONDS, CONTROL, CONVERSION, ETHERS, FLUORINATION, FLUORINE COMPOUNDS, FLUOROPOLYMERS, GASES, HYDROGEN, HYDROGEN, PRECURSORS, SEPARATION. DESCRIPTORS: (U)

PEG1102F, WUAFOSR2303B2 Ĵ IDENTIFIERS:

AD-A243 054

Ξ PAGE

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

*Psycholinguistics, Structure building frameworks,

CONTINUED

AD-A243 053

Languages, Structural properties.

5/7 AD-A243 053 OREGON UNIV EUGENE DEPT OF PSYCHOLOGY

(U) Language Comprehension as Structure Building.

Final technical rept. 1 Feb 89-31 Jul DESCRIPTIVE NOTE:

0CT 91

15P

Gernsbacher, Morton A. PERSONAL AUTHORS:

AF0SR-89-0258 CONTRACT NO.

2313 PROJECT NO.

44 TASK NO. MONITOR:

AFOSR, XF TR-91-0924, AFOSR

UNCLASSIFIED REPORT

information. However, if the incoming information is less coherent or related, comprehenders shift to initiate a new substructure. Thus, most representations comprise several branching substructures. These structure building processes are accomplished by two mechanisms: enhancement which boosts the activation of some representations, and of comprehension is to build a coherent, mental representation of 'structure'. To do this, comprehenders must first lay a foundation. Next, they develop the STRACT: (U) This research investigated language comprehension, and in particular, the general, cognitive According to the Structure Building Framework, the goal structure by mapping on information when that incoming comprehension. These general, processes and mechanisms were investigated using a simple framework Gernsbacher (1990) refers to as the 'Structure Building Framework' suppression, which dampens the activation of other processes and mechanisms that underlie language information is coherent or related to previous representations ABSTRACT: (U)

SCRIPTORS: (U) , ACTIVATION, COGNITION, COHERENCE, COMPREHENSION, LANGUAGE, MENTAL ABILITY, STRUCTURES. DESCRIPTORS:

PEG1102F, WUAFOSR2313A4, +Cognition, *Comprehension, Information processing. 9 I DENTIFIERS:

AD-A243 053

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UNCLASSIFIED

T85001 ₽. PAGE

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A243 051 5/8 AD-A243 052

BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS

(U) The Cognitive, Perceptual, and Neural Bases of Skilled Performance.

· DESCRIPTIVE NOTE: 91 Annual technical rept. 15 Mar 90-14 Mar DESCRIPTIVE NOTE:

36P MAR 91 Grossberg, Stephen B PERSONAL AUTHORS:

AF0SR-90-0175 CONTRACT NO.

3484 PROJECT NO.

A4 TASK NO.

TR-91-0913, AFOSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

the Wang Institute of Boston University on May 11-13, 1990 The topic of the conference was Neural Networks for Automatic Target Recognition. There were fifteen invited Boston University, Northeastern University, and Harvard University/Cambridge University research groups of our AFOSR University Research Initiative grant. The report lists books and articles, summaries of research, and book of an AFOSR-supported conference that was held at countries and thirty-five states of the United States encloses the program (see next page) and the abstract speakers and thirty-eight contributed posters. Three This report reviews progress from the hundred scientists and students attended from twenty selected abstracts of key articles. The report also

SCRIPTORS: (U) , ABSTRACTS, AUTOMATIC, BOOKS, NEURAL NETS, STUDENTS, TARGET RECOGNITION, UNITED STATES, UNIVERSITIES DESCRIPTORS:

FEMIFIERS: (U) WUAFOSR3484A4, PE61103D, *Cognition,
*Perception(Psychology), Skills, Performance(Human). IDENTIFIERS:

6/4

GAINESVILLE DEPT OF PSYCHOLOGY FLORIDA UNIV Mechanisms of Temporal Pattern Discrimination by Human Observers. 9

Annual technical rept. 1 Oct 90-30

5 007 Sorkin, Robert D. PERSONAL AUTHORS:

AF0SR-91-0065 CONTRACT NO.

2313 PROJECT NO.

89 TASK NO AFOSR, XF TR-91-0915, AFOSR MONITOR:

UNCLASSIFIED REPORT

perception were conducted, using tasks where the listener discriminated whether or not two tonal sequences formed the same temporal pattern. Performance was modeled using listener estimates the correlation between the pattern of intervals marked by the tones in each sequence. The model was applied to experiments where the sequences were (a) delayed from 1 to 1500 ms; and (d) subject to $_{\rm sy}$ (c) repetitions within each sequence. Other expendence have concerned: (1) the discrimination of rhythm: $^{\rm t}$ $^{\rm t}$; (2) position and time stress; and (3) modeling and computer visual information processing as a function of spatial different frequencies and to different ears; (c) onset the Pattern Correlation Model, which assumes that the Several studies of temporal pattern simulation of systems for group signal detection. compressed or expanded in time; (b) presented at ABSTRACT:

ESCRIPTORS: (U) AUDIO TONES, COMPUTERIZED SIMULATION. CORRELATION, DETECTION, HUMANS, INFORMATION PROCESSING, INTERVALS, MODELS, OBSERVERS, PATTERNS, POSITION(LOCATION), SEQUENCES, SIGNALS, SPATIAL DISTRIBUTION, STRESSES, TIME, VISUAL SIGNALS. DESCRIPTORS:

WUAFOSR2313A6, PE61102F, +Pattern recognition, Auditory perception, Sequence ĵ IDENTIFIERS:

AD-A243 051

AD-A243 052

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A243 051 CONTINUED

discrimination, Audio tones, Sequences, Time dependence,
Delay, Auditory signals, Group signal detection, Temporal
D'pattern perception, Performance(Human).

AD-A243 050 20/4 8/3

4/2

FLORIDA STATE UNIV TALLAHASSEE GEOPHYSICAL FLUID DYNAMICS INST

(U) Studies of Baroclinic Flow.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 90-30 Sep 91,

AUG 91 20P

PERSONAL AUTHORS: Pfeffer, Richard L.

CONTRACT NO. AFOSR-89-0462, \$AFOSR-90-0009

PROJECT NO. 2310

TASK NO. A1

MONITOR: AFOSR, XF TR-91-0916, AFOSR

UNCLASSIFIED REPORT

Shaw convection with an imposed shear. Their interest was also to determine the effect of convective transport of momentum upon the mean flow. Analysis of approximate certain states, called free modes, and comprehend how the actual flow in phase space is attracted from one state to another. The present research effort has investigated new parallel computing techniques and fast algorithms for the solutions of the barotropic vorticity equation subject to periodic boundary conditions continues. In another study, Prof. R. Krishnamurti and Dr H. Yang have nonlinear steady state barotropic vorticity equation for parameters which correspond to a series of laboratory In another effort, the dynamics of equilibrium states in a sheared barotropic channel flow is being investigated. over bottom topography. In these experiments, the fluid with a differentially rotating, rigid, radially sloping. Jid in contact with the top surface of the fluid. The completed their investigation of finite amplitude Heleis contained in a rotating circular cylindrical annulus fluid is forced into motion by the rotation of the lid. efficient use of parallel computers in solving shallow object of this work is to understand the population of This flow is relevant to meteorological flows and the experiments involving forced flow of a rotating fluid considerable progress has been made in solving the water equations. Progress has been made toward ĵ

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A243 050 understanding the development and nonlinear behavior of traveling baroclinic waves in the atmosphere and their interaction with topographically and thermally forced planetary waves. SCRIPTORS: (U) ALGORITHMS BAROMETRIC PRESSURE,
BEHAVIOR, BOUNDARIES, CHANNEL FLOW, COMPUTERS, CONVECTION,
EFFICIENCY, EQUATIONS, FLOW, FLUIDS, HEAT, LABORATORY
TESTS, MEAN, METEOROLOGY, MOMENTUM, MOTION, NONLINEAR
SYSTEMS, PARALLEL PROCESSING, PLANETS, POPULATION, SOLUTIONS (GENERAL), SURFACES, TRANSPORT, VORTICES, WAVES. PROBLEM SOLVING, ROTATION, SHALLOW WATER DESCRIPTORS:

*Fluid dynamics, Mathematical prediction, Model tests, Shear properties, Channel flow, Vorticity, Baroclinic flow, Traveling waves, Topography, Nonlinear systems, WUAFOSR2310A1, PE61102F Atmosphere models, *Ocean models, DENTIFIERS:

11/2 AD-A243 049 NATIONAL INST OF STANDARDS AND TECHNOLOGY GAITHERSBURG MD CERAMICS DIV

(U) Strength and Microstructure of Ceramics.

Final technical rept. 1 Oct 89-30 Sep DESCRIPTIVE NOTE: 5

170P 91 OCT Lawn, Brian R. PERSONAL AUTHORS:

AFDSR-ISSA-90-0003, \$AFDSR-ISSA-91-0002 CONTRACT NO.

2306 PROJECT NO.

A2 TASK NO. AFOSR, XF MONITOR:

TR-91-0892, AFOSR

UNCLASSIFIED REPORT

Fabrication of flaw tolerant aluminum titanate reinforced are presented. Innovative processing routes suggested by the models are shown to lead to two phase composites with interfaces in scanning electron microscopes; (3) Cyclic fatigue from frictional degradation at bridging grains in impressive flaw insensitivity. A partial list of publications included in this report are: (1) The role of properties of monophase and two phase ceramics that toughen by bridging are presented. Fracture mechanics models describing this behavior, in the particular context of strength, are developed. Results of strengths tests confirming the essential predictions of the theory crystallization of an intergranular glassy phase in determining grain boundary residual stresses in debased alumina, and (6) Influence of grain size and degree of crystallization of intergranular glassy phase on the mechanical behaviour of a debased alumina. aluminas; (2) In situ measurements of bridged crack alumina; (4) Microstructure, toughness curves and mechanical properties of alumina ceramics; (5)

DESCRIPTORS: (U) , ALUMINUM OXIDES, BEHAVIOR, CERAMIC MATERIALS, COMPOSITE MATERIALS, CRACKS, CRYSTALLIZATION, CYCLES, DEGRADATION, DOCUMENTS, FATIGUE,

AD-A243 049

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SEARCH CONTROL NO. T85001 DTIC REPCRT BIBLIOGRAPHY

AD-A243 049

FRACTURE(MECHANICS), FRICTION, GRAIN BOUNDARIES, GRAIN SIZE, INTERFACES, MECHANICAL PROPERTIES, MICROSTRUCTURE, MODELS, PREDICTIONS, PROCESSING, RESIDUAL STRESS, ROUTING, SCANNING ELECTRON MICROSCOPES, STRENGTH(GENERAL), TEST AND EVALUATION, THEORY, TOUGHNESS. CONTINUED

*Microstructures, *Strength(Mechanics), Grain size, Crystallization, Fracture(Mechanics), Toughness, Advanced composites, Cracking(Fracturing), Aluminum oxides, Scanning electron microscopy, Bridging, Tensile tests, PEG1102F, WUAFOSR2306A2, *Ceramics, Processing, Micromechanics. Ĵ IDENTIFIERS:

20/6 AD-A243 036 CALIFORNIA INST OF TECH PASADENA GRADUATE AERONAUTICAL

An Experimental Investigation of Chemically-Reacting Gas-Phase Turbulent Jets.

Master's thesis, DESCRIPTIVE NOTE:

97P APR 91 Gilbrech, Richard J. PERSONAL AUTHORS:

AF0SR-90-0304 CONTRACT NO.

2308 PROJECT NO.

88 TASK NO.

TR-91-0895, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

to Re = 150,000. Additionally, the measurements revealed a 'mixing virtual origin,' defined as the far-field flame length extrapolated to phi = 0, that increases with increasing Re for Re 20,000 and then decreases with increasing Re for Re = 20,000. The transition of the jet facility uses fluorine and nitric oxide, diluted with nitrogen, for chemical product formation that is accompanied by heat release. The average temperature was number was varied through density, i.e., pressure, while the jet exit velocity and exit diameter were held varies with changes in Reynolds number, suggesting that the mixing process is not Reynolds number independent up downstream locations from x/do = 30 to 240. The Reynolds constant. The main result of the work is that the flame length, as estimated from the temperature measurements, Flow from a momentum-dominated to a buoyancy-dominated thermometers stretched across the jet centerline at 16 A new high pressure combustion facility regime was identified in another set of experiments. turbulent jets exiting into quiescent reserveirs. measured by a set of long, thin, resistance wire was built to investigate mixing in axisymmetric,

SSCRIPTORS: (U) , AXIS:MMETRIC, CHEMICALS, DIAMETERS, EXITS, FAR FIELD, FLAMES, FLUORINE, HEAT, JET FLOW, DESCRIPTORS:

AD-A243 036

AD-A243 049

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A243 036

20/4 AD-A243 035

LENGTH, MEASUREMENT, MIXING, NITROGEN, NITROGEN OXIDES, RELEASE, RESERVOIRS, RESISTANCE THERMOMETERS, RESISTORS, REYNOLDS NUMBER, TEMPERATURE, TURBULENT FLOW, VELOCITY,

CALIFORNIA INST OF TECH PASADENA GRADUATE AERONAUTICAL LABS

> *Turbulence, Turbulent jets, Mixing flame length, temperature measurements, PEG1102F WUAF0SR2308BS. ĵ IDENTIFIERS:

Annual rept. 16 Apr 90-14 May 91 (U) Chemical Reactions in Turbulent Mixing Flows

197P SEP 91

DESCRIPTIVE NOTE:

Dimotakis, Paul E.; Broadwell, James E.; Leonard, Anthony PERSONAL AUTHORS:

AF0SR-90-0304 CONTRACT NO.

2308 PROJECT NO.

A2 TASK NO. AFOSR. MONITOR:

TR-91-0906, AFDSR

UNCLASSIFIED REPORT

the molecular transport processes, as well as formulation of models that permit the full chemical kinetics of the combustion process to be incorporated. The purpose of this research is to conduct molecular transport effects, experiments and theory concern themselves with both liquids and gases, primarily in moderate to high Reynolds number flows. The simulation of both compressible and incompressible flows supersonic flows. This program comprises experimental, analytical, computational, and modeling efforts, and a diagnostics development and data-acquisition effort, the turbulent jets, with an effort to include the physics of fundamental investigations of turbulent mixing, chemical reaction and combustion processes in subsonic and latter as dictated by specific needs of the experiments Our approach has been to carry out a series of detailed theoretical and experimental studies primarily in two, well-defined, fundamentally important flow fields: free computational studies are, at present, focused at fundamental issues pertaining to the computational Modeling has been focused on both shear layers and shear layers and axisymmetric jets. To elucidate

SCRIPTORS: (U) CHEMICAL REACTIONS, COMBUSTION, COMPRESSIBLE FLOW, COMPUTATIONS, DIAGNOSIS/GENERAL) DESCRIPTORS: (U)

AD-A243 035

AD-A243 036

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A243 035 CONTINUED

AD-A243 032 12/

EXPERIMENTAL DATA, FLOW, FLOW FIELDS, FORMULATIONS, GASES,

HIGH RATE, INCOMPRESSIBLE FLOW, JET FLOW, LAYERS, MIXING, MODELS, MOLECULAR PROPERTIES, PHYSICS, REACTION KINETICS, REYNOLDS NUMBER, SHEAR PROPERTIES, SIMULATION, SUBSONIC FLOW, SUPERSONIC FLOW, THEORY, TRANSPORT PROPERTIES, TURBULENT FLOW.

PEG1102F, WUAFOSR2308A2, *Turbulence,

IDENTIFIERS: (U)

Shear layers, Jets, Mixing, Combustion, Numerical simulation, Fractals, Light detection diagnostics

turbulent mixing modeling.

COLORADO UNIV AT BOULDER DEPT OF COMPUTER SCIENCE

(U) Software Issues at the User Interface.

DESCRIPTIVE NOTE: Annual rept. 1 Jul 90-30 Jun 91,

MAY 91 19

PERSONAL AUTHORS: McBryan, Oliver A.

REPORT NO. CU-CS-527-91

CONTRACT NO. AFOSR-89-0422

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR, XF

TR-91-0907, AF0SR

UNCLASSIFIED REPORT

computers into mainstream scientific computing. Clearly a compiler is the most important software tool available to a user on most systems. Discussed were compilers from the which has proved essential in porting large applications simulation tool which was developed for such systems and communication is handled by the compiler rather than by Reviewed were software issues that are debuggers. While single node debuggers are important parallel machines of interprocess communication and related to compilation is the need for high quality critical to the successful integration of parallel point of view of communication compilation - their explicit calls to communication libraries. Closely ability to generate efficient communication code synchronization. They have developed a powerful automatically. Illustrated were two example of distributed memory computers where almost all to distributed memory systems.

IESCRIPTORS: (U) CODING, COMMUNICATION AND RADIO SYSTEMS, COMPLERS, COMPUTER PROGRAMS, COMPUTERS, DISTRIBUTION, EFFICIENCY, INTEGRATION, INTERFACES, LIBRARIES, MEMORY DEVICES, PARALLEL PROCESSING, PARALLEL PROCESSORS, SIMULATORS, USER NEEDS.

AD-A243 032

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A243 032

ENTIFIERS: (U) PE61102F, WUAFDSR2304A3, *Compilers,
*Man computer interface, *Parallel processing, Supercomputers, High level languages. IDENTIFIERS:

2/8

AD-A243 031

PENNSYLVANIA UNIV PHILADELPHIA

(U) The Dynamics of Visual Representation, Attention, Encoding, and Retrieval Processes.

Annual rept. 1 Oct 90-30 Sep 91 DESCRIPTIVE NOTE:

9 00 Sternberg, Saul PERSONAL AUTHORS:

AF0SR-91-0015 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO. AFOSR, XF TR-91-0905, AFOSR MONITOR:

UNCLASSIFIED REPORT

work supported by a grant entitled The dynamics of visual the work, the report provides a synopsis of the principal accomplishments thus far, under the following headings: encoding arrays of characters, and Effects of legibility Representation of location information, Initial results from a double-location-probe procedure, Completion of analyses and publication supporting stages in mental operations, Effects of two kinds of degradation on probe performance in the probed-reciting/location-probe mixture, Improvements in the timing of spoken responses. representation: Attention, encoding, and retrieval processes. After a section describing the objectives of paradigms. Influence of reciting direction on location-This is the Annual Technical Report of Relations between the transformation revealed by two on order of processing. DESCRIPTORS: (U) , ARRAYS, CODING, DEGRADATION, DYNAMICS, INFORMATION RETRIEVAL, MODELS, POSITION(LOCATION), PROCESSING, RESPONSE, SPEECH, TIME, VISION.

ENTIFIERS: (U) WUAFOSR2313BS, *Psychology,
*Information-processing, *Visual, Memory, Reaction-time. IDENTIFIERS:

UNCLASSIFIED

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIDGRAPHY

19/1 AD-A243 030 COLUMBIA UNIV NEW YORK

Dynamics and Stabilization of Materials Possessing High Energy Content.

Final rept. 1 Nov 89-31 Oct 91 DESCRIPTIVE NOTE:

transfer, Time resolved spectroscopy, Optical absorption,

High energy species, Interfacial regions.

PEG1102F, WUAFDSR2303B2, *Electron

3

IDENTIFIERS:

REACTIONS, PHYSICAL PROPERTIES, PROBES, RADIATION ABSORPTION, REGIONS, SOLIDS. SPECTROSCOPY, STABILIZATION

CONTINUED

AD-A243 030

9 00 Turro, Nicholas J. PERSONAL AUTHORS:

AF0SR-90-0049 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-91-0919, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

by this AFOSR grant were to create new knowledge concerning the nature and behavior of high energy content optical emission, nuclear magnetic resonance and electron pairs produced by photochemical excitation of ketones and the electron transfer process between a metal complex and spin resonance. The objects achieved were the development controlled and manipulated and the structure and dynamics parameters as probes to characterize the structure and dynamics of high energy species. The reactions of radical The objectives of the research supported and the solid-gas interfaces. The strategy employed was an electron acceptor were employed as general photochemical probes of a range of interfacial regions. The techniques used were a battery of time resolved materials adsorbed at the liquid liquid, liquid-solid, of a framework which now allows both the chemistry of spectroscopic methods including optical absorption, of the interfacial region to be better understood to use photochemical reactions and photophysical high energy species adsorbed at interfaces to be ABSTRACT:

RESONANCE, OPTICAL PROPERTIES, PARAMETERS, PHOTOCHEMICAL SCRIPTORS: (U) CHEMISTRY, DYNAMICS, ELECTRON ACCEPTORS, ELECTRON SPIN RESONANCE, ELECTRON TRANSFER, EMISSION, EXCITATION, GASES, HIGH ENERGY, INTERFACES, KETONES, LIQUIDS, MATERIALS, METALS, NUCLEAR MAGNETIC DESCRIPTORS:

AD-A243 030

AD-A243 030

UNCLASSIFIED

20

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

LAWRENCE DEPT OF PHYSICS AND ASTRONOMY 4/1 AD-A243 026

KANSAS UNIV

Evaluation of Solar Flares and Electron Precipitation

by Nitrate Distribution in Antarctica. ĵ

Annual rept. 1 Nov 90-31 Oct 91, DESCRIPTIVE NOTE:

Dreschhoff, Gisela A.; Zeller, Edward J. PERSONAL AUTHORS:

AF0SR-88-0065 CONTRACT NO.

PROJECT NO.

A

TASK NO

TR-91-0912, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

research was spent in Antarctica. A firm core was drilled by hand to a depth of 29 meters at Windless Bight on the Ross Ice Shelf. The main result is that all of the major peaks identified as resulting from ionization caused by SPEs that were found in the 1988-89 core could also be identified in the analytical sequence from the 1990-91 core. Following the Antarctic field season, a set of snow closely with known spatial distribution of electron precipitation in the south polar region. A new apparatus has been build for field analysis on a continuous basis International Trans-Antarctica Expedition. The analysis of nitrate and conductivity in a melt derived from the samples were obtained that had been collected by the of these samples showed nitrate flux that correlates Most of the time devoted to project vertical melting of ice cores. 3

ESCRIPTORS: (U) ANTARCTIC REGIONS, CORES,
DISTRIBUTION, ELECTRONS, FLUX(RATE), ICE, IONIZATION,
LAND ICE, MELTING, NITRATES, POLAR REGIONS, PRECIPITATION,
ROSS SEA, SAMPLING, SEASONS, SEQUENCES, SNOW, SOLAR
FLARES, SOUTH(DIRECTION), VERTICAL ORIENTATION. DESCRIPTORS: (U)

IDENTIFIERS: (U) PEG1102F, WUAFOSR2311A1, *Electron precipitation, *Polar cap

AD-A243 026

AD-A242 961

ROCHESTER UNIV NY CENTER FOR VISUAL SCIENCE

(U) Orientation in Space

Final rept. 1 Mar-31 Dec 90, DESCRIPTIVE NOTE:

22P 8 N N Aslin, Richard PERSONAL AUTHORS:

AF0SR-90-0192 CONTRACT NO.

2313 PROJECT NO.

8 TASK NO. AFOSR, XF MONITOR:

TR-91-0921, AF0SR

UNCLASSIFIED REPORT

minute discussion of the presentations led by a moderator/ sessions on retinotopic calibration, perceptual stability. the metrics of 3-D space, perceptual adaptation, and eyeperceptual judgments and motor performance. This meeting progress in our understanding of how visual information specifying the spatial relations of objects and the layout of the environment controls an observer's and to foster their discussion and refinement. Eighteen leaders in this field who are also excellent expositors presented 45-minute addresses at a meeting lasting two was intended to spread knowledge of these new advances hand coordination. Each session was followed by a 30discussant selected to challenge the speakers and to This meeting was motivated by recent and a half days. Presentations were organized into foster productive interaction with the audience. Ĵ ABSTRACT:

ENVIRONMENTS, MOTORS, PERCEPTION, SPATIAL DISTRIBUTION ADAPTATION, CALIBRATION, CONTROL STABILITY, VISION Ĵ DESCRIPTORS:

PEG1102F, WUAFOSR2313A9, *Perceptual stability, Perceptual adaptation, *Retinotopic € calibration. IDENTIFIERS:

SEARCH CONTROL NO. 785001 DTIC REPORT BIBLIOGRAPHY

AD-A242 902

COLORADO STATE UNIV FORT COLLINS DEPT OF ATMOSPHERIC SCIENCE

(U) Numerical Simulation of Cirrus Clouds - Fire Case Study and Sensitivity Analysis.

142P

Heckman, Scot T. PERSONAL AUTHORS:

CSU-ATSP-483 REPORT NO. AF0SR-88-0143 CONTRACT NO.

TR-91-0776, AFOSR AFOSR. XF MONITOR:

UNCLASSIFIED REPORT

examined to determine possible formation, maintenance and convective activity in the lower layer thereby increasing it's optical depth. Cloud top cooling and cloud base thickness, areal extent and microphysical composition against GOES satellite imagery, lidar, and aircraft measurements taken during the FIRE Cirrus IFO (Intensive Field Observation). The simulated cirrus lifecycle is dissipation mechanisms. Sensitivity simulations were run to determine long and short wave radiative forcing. Also, a simulation was run with no condensate to examine cloud feedbacks on the environment. Cloud top generation zones, very good agreement between observed and model predicted the effects of three upper boundary conditions on cirrus clouds were studied in a synoptic setting. radiation appeared to be instrumental in developing weak heating affected the flow around the cloud. Secondarily, microphysics and radiation. The simulation resulted in hydrostatic and nested-grid mode using explicit, bulk The October 28, 1986 FIRE (First ISCCP dynamic and cloud fields. We verified cloud height, fallstreaks, and layering were simulated. Longwave Regional Experiment) case was simulated using the Regional Atmospheric Modeling System. This three dimensional, mesoscale model was applied in nonESCRIPTORS: (U) , CASE STUDIES, CIRRUS CLOUDS, FIRES, MATHEMATICAL MODELS, NUMERICAL ANALYSIS, AIRCRAFT, ATMOSPHERE MODELS, BOUNDARIES, CASE STUDIES, CIRRUS CLOUDS, CLOUD COVER, CLOUDS, CONVECTION, COOLING, DEPTH, DESCRIPTORS:

AD-A242 902

CONTINUED AD-A242 902 DYNAMICS, FEEDBACK, FIRES, HEATING, HEIGHT, HIGH FREQUENCY, IMAGES, LAYERS, LIFE CYCLES, LONG WAVELENGTHS, LOW STRENGTH, MATHEMATICAL MODELS, MEASUREMENT, NUMERICAL ANALYSIS, OBSERVATION, OPTICAL PROPERTIES, OPTICAL RADAR, PHYSICS, RADIATION, RADIO WAVES, SATELLITE PHOTOGRAPHY, SENSITIVITY, SIMULATION. DISSIPATION. HICKNESS

*Atmosphere models, Synoptic meteorology, RAMS(Regional Atmospheric Modeling System), FIRE(First ISCCP Regional *Digital simulation, *Cirrus clouds, Experiment), Theses IDENTIFIERS:

AD-A242 902

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

	GEORGE WASHINGTON UNIV WASHINGTON DC	
12/5	HINGTON UNIV	
AD-A242 865	GEORGE WASI	
12/6	VIV PITTSBURGH PA CENTER FOR EXCELLENCE ROC ESSING	
AD-A242 901 9/5	CARNEGIE-MELLON UNIV PITTSB IN OPTICAL DATA PROC ESSING	

(U) Optical Associative Processors and Directed Graphs.

Annual rept. 1 Aug 90-31 Jul 91, DESCRIPTIVE NOTE:

Casasent, David PERSONAL AUTHORS:

AF0SR-90-0355 CONTRACT NO.

2305 _ PROJECT NO TASK NO.

TR-91-0819, AFOSR AFOSP, XF MONITOR:

UNCLASSIFIED REPORT

effort: large storage capacity, use of storage density as a measure of efficiency, use of new output recollection vector encoding schemes, general 1:1 and pattern recognition many:1 associative processors, new algorithms associative processors. Many new aspects exist in this The thrust of this research concerns and architectures and applications and laboratory realization. ABSTRACT:

SCRIPTORS: (U) , ALGORITHMS, ASSOCIATIVE PROCESSING, CAPACITY(QUANTITY), DENSITY, EFFICIENCY, MEASUREMENT, OPTICAL PROCESSING, PATTERN RECOGNITION, STORAGE. DESCRIPTORS: (U)

PE61102F, WUAFOSR2305B1, *Optical *Computers, *Associative processing, Air Force research 3 Algorithms, processing,

Research in Some Future Directions in Reliability and Quality Control.

DESCRIPTIVE NOTE: Final rept. 1 Jun 89-31 May 91

9 SEP Singpurwalla, Nozer D. PERSONAL AUTHORS:

AF0SR-89-0381 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO. AFOSR, XF TR-91-0879, AFOSR MONITOR:

UNCLASSIFIED REPORT

STRACT: (U) Research in reliability and quality control covering topics in software certification and testing, tracking (software) reliability growth, Bayesian acceptance sampling and life testing, accelerated life testing and the setting of optimum warranties ABSTRACT: (U)

SCRIPTORS: (U) ACCELERATED TESTING, ACCEPTABILITY, BAYES THEOREM, COMPUTER PROGRAMS, GROWTH(GENERAL), GUARANTEES, LIFE TESTS, OPTIMIZATION, QUALITY CONTROL, RELIABILITY, SAMPLING, SETTING(ADUUSTING), TRACKING. DESCRIPTORS:

PE61102, WUAFOSR2304A5, *Computer program reliability, *Quality control, Guarantees. ĵ IDENTIFIERS:

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

AD-A242 772

STANFORD UNIV CA COMPUTER SYSTEMS LAB

(U) Techniques for the Design and Implementation of Highly Reliable Multi-Processing Systems.

Final rept. 1 Apr 87-31 Jul 91 DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Luckham, David C.

AF0SR-87-0150 CONTRACT NO.

PROJECT NO.

AFOSR, MONITOR:

A2

TASK NO.

TR-91-0923, AF0SR

UNCLASSIFIED REPORT

evel specification language for distributed systems, and however, applies generally to specifying distributed systems containing both software and hardware components, applying this language to development of highly reliable emphasis on applications to Ada software. The research, and to software systems implemented in any programming languages for multi-processor systems, with particular This research focuses on specification anguage. The primary goals are (1) design of a high (2) design and development of prototype tools for multi-processor Ada software. ABSTRACT: (U)

DESCRIPTORS: (U), ADA PROGRAMMING LANGUAGE, COMPUTER PROGRAMS, DISTRIBUTION, HIGH LEVEL LANGUAGES, LANGUAGE, MULTIPLE OPERATION, MULTIPROCESSORS, PROCESSING. PROGRAMMING LANGUAGES, PROTOTYPES, RELIABILITY, SPECIFICATIONS

High level languages, Ada, PE61102F *Specification languages, +Multiprocessors, ĵ WUAFDSR2304A2 IDENTIFIERS:

DARTMOUTH MEDICAL SCHOOL HANOVER NH

6/5

AD-A242 511

(U) Multimodal Interactions in Sensory-Motor Processing

Annual technical rept. Jul 90-Jul 91, DESCRIPTIVE NOTE:

108P AUG 91 ERSONAL AUTHORS: Reuter-Lorenz, Patricia A.; Hughes, H. C.; Fendrich, Robert; Nozawa, G.; Gazzaniga, M. S. PERSONAL AUTHORS:

AF0SR-89-0437 CONTRACT NO.

2313 PROJECT NO.

44 TASK NO.

TR-91-0762, AF0SR AFOSR. MONITOR:

UNCLASSIFIED REPORT

saccade latencies by decreasing premotor processing times via disinhibition. These sensory and motor facilitatory mechanisms can be combined to optimize human saccadic accurate surface maps of the human neocortex in vivo from reconstructions of MR scans (section 3). Work carried out component, the processing time is partially determined by under AFOSR funding (2 in 90-91 year) provides the basis (section 1.1). The early component is sensory, it's most noteworthy feature being the mode of convergence of visual and auditory information in the saccadic control the state of fixation. Fixation point offsets facilitate based on analyses of reaction times; (b) development of saccadic and attentional orienting systems (section 2) for our current model, which identifies two serially delineating the functional architecture of the human organized component processes in saccade generation provide a model which accounts for human cculomotor performance (section 1.1). The ultimate goal is to system (section 1.2). In the subsequent pre-motor performance in terms of physiologically plausible We describe our progress in (a) component subprocesses.

COMPUTER ESCRIPTORS: (U) ACCURACY, AUDITORY SIGNALS, COMPUTARCHITECTURE, CONVERGENCE, INTERACTIONS, MAPS, MODELS, MOTORS, MULTIMODE, PROCESSING, REACTION TIME. DESCRIPTORS: (U)

AD-A242 511

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A242 511

20/3 7/3 AD-A242 492

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

SENSES(PHYSIOLOGY), SURFACES, TIME.

DENTIFIERS: (U) PE61102F, WUAFOSR2313A4, *Multimodal signals, *Saccadic eye movements, Response latency.

IDENTIFIERS:

Pentafluorosulfur-Substituted Fluorocarbons: Synthesis of Perfluoroneopentylsulfur Pentafluoride Using A New General Method for Preparation of ĵ

Elemental Fluorine as a Reagent,

36 9 Huang, Hsu-Nan; Lagow, Richard J. PERSONAL AUTHORS:

-05R-88-0084 CONTRACT NO.

PROJECT NO

83 TASK NO.

TR-91-0839 AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Chemistry of Materials, v2 n5 p477-478 1990. Available only to DTIC users only. No copies furhished by NTIS.

neopentyl mercaptan resulted in a 24.5% yield of perfluoroneopentylsulfur pentafluoride. The 19F and 13C(19F) NMR assignments of this novel compound are reported. This new material shows promise as a dielectric material and for providing an electron capture atmosphere be isolable due to steric difficulties. However, we have found that it is a stable organofluorine compound with in high voltage devices and extraterrestrial satellites. chemistry is unusual, and one might have predicted that such a compound would be unstable and that it might not The reaction of elemental fluorine with crowded and extraordinarily interesting new compound perfluoroneopentylsulfur pentafluoride. The reaction We wish to report the synthesis of a very sterically very unusual properties. Ē ABSTRACT:

SSCRIPTORS: (U) , ARTIFICIAL SATELLITES, ATMOSPHERES, CHEMICAL AGENTS, CHEMICAL REACTIONS, DIELECTRICS, ELECTRON CAPTURE, FLUORIDES, HIGH VOLTAGE, MATERIALS, ORGANIC COMPOUNDS, SPACE ENVIRONMENTS, STABILITY, SULFUR COMPOUNDS SYNTHESIS, THIOLS DESCRIPTORS:

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A242 492

7/3 AD-A242 488 IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

JENTIFIERS: (U) PE61102F, WUAFOSR230382, *Fluorinated hydrocarbons, *Dielectric material, Direct Fluorination, Perfluoroneopentylsulfur pentafluoride, Neopentyl mercaptan, Organofluorine compounds, Reprints. IDENTIFIERS:

Synthesis and Characterization of Dimethyltin(IV) Derivatives of Fluoro- and Oxyfluorochromates. €

Journal article, DESCRIPTIVE NOTE:

5

Mallela, Siva P.; Shreeve, Jeanne M. PERSONAL AUTHORS:

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-91-0860, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Organometallics, v8 p2751-2754 1989. Available only to DTIC users. No copies furnished by NTIS

to proceed at room temperature, and, in its absence, (CH3) 2SnF2 did not react with Cr02F2 even at high temperature. The vibrational data are consistent with a linear C-Sn-C NOF provides a one-step direct route to CsCrOF5 or NOCrOF5 salts. Reaction of either CrO2F2 or CrO3 with COF2 in the presence of CsF is another simple, convenient. Dimethyltin fluoride reacts with Cr02F2 to yield a (CH3)2Sn containing derivative, while with Cr0F4 with elemental fluorine in the presence of either CsF or Anhydrous HF is found to be necessary for the reactions group in each of these derivatives. Reaction of Cr02F2 and Crf3 only (CH3)2SnF derivatives are obtained. new synthetic route to the CSCrOFS salt. ABSTRACT: (U)

ESCRIPTORS: (U) , FLUORIDES, HIGH TEMPERATURE, METHYL RADICALS, ROOM TEMPERATURE, SYNTHESIS, TIN COMPOUNDS, VIBRATION. DESCRIPTORS:

PEG1102F, WUAFOSR2303B2 Ĵ IDENTIFIERS:

Chromium difluorid dioxide, Hydrofluoric acid, Cesium *Organometallics, *Fluorine compounds, Oxyfluorides, *Dimethyltin fluoride, Fluorinated tin derivatives,

compounds, Nitrosyl compounds, Reprints.

AD-A242 488

AD-A242 492

SEARCH CONTROL NO. 185001 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A242 487

7/3 AD-A242 487

Carbonyl Difluoride: Reactions with Metal-Phosphine IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

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DESCRIPTIVE NOTE: Complexes.

Journal article

fluorination, Fluorinated phosphoranes, Nickel complexes, 1,2-Bis(Diphenylphosphino) ethane and 1,3-

Bis(Diphenylphosphino) propane, Reprints.

PEG1102F, WUAFDSR2303B2, *Oxidative

9

DENTIFIERS

6

Gupta, O. D.; Kirchmeier, Robert L.; PERSONAL AUTHORS:

Shreeve, Jeanne M.

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. AFOSR, XF MONITOR:

TR-91-0859, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluorine Chemictry, v52 pl-6 1991. Available only to DTIC users. No copies furnished by NTIS.

and nondestructive fluorine-transfer reagent as demonstrated by the ready introduction of fluorine into a variety of P-H, N-H or C-H containing compounds. Furthermore, metal oxides may be converted into metal fluorides of high purity using COF2. Christie et al have shown that FC103 can be prepared by using COF2 with alkali metal chlorates, MC103. While we have observed Carbonyl difluoride (COF2) is a versatile that some phosphines are easily oxidatively fluorinated with COF2, attempts to oxidatively fluorinate PF3, PC13, and PC12 with COF2 failed. This was attributed to the high electronegativity of the atoms groups bound to phosphorus. In this study we report the oxidative fluorination of phosphines via decomposition of a selected group of nickel phosphine complexes. ABSTRACT: (U)

DESCRIPTORS: (U), ALKALI METALS, ATOMS, CARBONYL COMPOUNDS, CHLORATES, DECOMPOSITION, FLUORIDES, FLUORINATION, FLUORINE, HIGH RATE, METAL COMPOUNDS, METALS, NICKEL, OXIDATION, OXIDES, PHOSPHINE, PHOSPHORUS,

AD-A242 487

AD-A242 487

UNCLASSIFIED

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A242 486 7/3

AD-A242 486 CONTINU

Reprints.

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

(U) Fluorinated Three- and Four-Nitrogen Compounds and Their Reactions.

DESCRIPTIVE NOTE: Journal article,

06

PERSONAL AUTHORS: Sarwar, Ghulam; Kirchmeier, Robert L.;

Shreeve, Jeanne M.

CONTRACT NO. AFOSR-87-0067

PROJECT NO. 2303

MONITOR: AFOSR

82

TASK NO.

AFOSR, XF TR-91-0858, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Inorg. Chem., v29 p4255-4258 1990. Available only to DIIC users. No copies furnished by NTIS.

ABSTRACT: (U) At first glance, with the exception of compounds of carbon, it would appear that molecules containing catenated atoms of other elements are relatively unstable. While there is no element that can compete with carbon in numbers of atenated atoms, it should be noted that it is possible to prepare stable catenated species of other elements, especially if fluorine atoms or fluorinated groups or other electronegative species are present in the molecule. Thus, it is expected that stable catenated nitrogen compounds should exist, since (CP3)3N and CF3N2CF3 are both extremely stable molecules. We and others have been able to synthesize highly stable perfluoroalkyl substituted tetrazanes (Rf)2NN(Rf)N(Rf)N(Rf)2.

DESCRIPTORS: (U) , ATOMS, CARBON, FLUGRINATION, FLUGRINE, MOLECULES, STABILITY.

IDENTIFIERS: (U) PE61102F, WUAFOSR230382,
 *Perfluoroalkyl tetrazanes, *Poly-fluorodiazanes,
 Trifluoroacetonitrile, Nitrogen-chlorine bond insertion,
 Polyfluoroolefin insertion into nitrogen-nitrogen bonds,

AD-A242 486

AD-A242 486

UNCLASSIFIED

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

7/3 AD-A242 485

CONTINUED AD-A242 485 Bis(Polyfluoroalkoxy) ethers, *Diamines, Polyfluoroalkoxy imines, Alkenes, Nitrile insertion, *Diazamines, Photolytic reactions, SF5C1, CF3C(0)C1, Reprints

POLYMERS, PREPARATION, REFRIGERANTS, SYNTHESIS, TURBINES.

PE61102F, WUAFOSR230382, *2-Azapropene.

IDENTIFIERS: (U)

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

Synthesis of Fluorinated Tertiary Diamines and Diazanes

DESCRIPTIVE NOTE: Journal article,

Patel, Nimesh R.; Kirchmeier, Robert L.; Shreeve, Jeanne M. PERSONAL AUTHORS:

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

87 TASK NO. MONITOR:

AF0SR TR-91-0857

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluorine chemistry, v48 p395-405 1990. Available only to DTIC users. No copies furnished by NTIS.

tertiary amines and diamines, as well as diazanes, are quite broad, e.g., as refrigerants, flame retardant coatings, hydraulic fluids, heat transfer media, turbine impellants, dielectrics, lubricants, fuel additives, blood substitutes and as curing agents for fluoroepoxy this method are generally isomeric mixtures of poly and perfluorinated amines or diamines. They are difficult to purify and are obtained in yields ranging from 5 to 50%. While the potential uses for fluorinated resins, the single predominant method of preparation is because of impurities present in the samples originally electrochemical fluorination. The products obtained by much of the data reported in the literature is suspect Thus the use of these materials has been hampered and 3 ABSTRACT: studied. ESCRIPTORS: (U), AMINES, BLOOD SUBSTITUTES, COATINGS, CURING AGENTS, DIELECTRICS, ELECTROCHEMISTRY, EPOXY RESINS, FLAME INHIBITORS, FLUORINATION, FLUOROPOLYMERS, FUEL ADDITIVES, HEAT TRANSFER, HYDRAULIC FLUIDS, IMPURITIES, ISOMERS, LUBRICANTS, MEDIA, MIXTURES, DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A242 484 6/1

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) The Synthesis of Highly Fluorinated Alkylcyclohexanes for Use as Oxygen Carriers and the 19f and 13C NMR Spectra of Alkylcyclohexanes,

0 15P

PERSONAL AUTHORS: Lin, Wen-Huey; Lagow, Richard J.

CONTRACT NO. AFOSR-88-0084

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR

TR-91-0838

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluorine Chemistry, v50 p345-358 1990. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) There is current interest in fluorocarbons as synthetic blood substitutes. As a satisfactory candidate, the perfluorocarbon-based emulsion must be non toxic, chemically inert, biologically compatible, and have high oxygen-dissolving capacity, long-term stability as well as short dwelling time. Highly branched molecules and cyclic compounds are expected to create more intermolecular 'holes' in their liquid structures which could accommodate greater amounts of oxygen. Furthermore, branched molecules tend to form more stable water emulsions than unbranched ones. Therefore, we were interested in the fluorination of branched

DESCRIPTORS: (U) BLOOD SUBSTITUTES, CYCLIC COMPOUNDS, EMULSIONS, FLUORINATION, HOLES(OPENINGS), LIQUIDS, LONG RANGE(TIME), MOLECULE INTERACTIONS, MOLECULES, OXYGEN, STABILITY, STRUCTURES, SYNTHESIS, WATER

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B2, *Fluorination,
 *Alkylcyclohexanes, *Oxygen carriers, Fluorocarbons,
 *Blood substitutes, Reprints.

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AD-A242 449 7/3

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

(U) Some Highly Fluorinated Acyclic, Cyclic, and Polycyclic Derivatives of CI2NCF2CF2NC12 and CI2C=NCC12CC12N=CC12.

DESCRIPTIVE NOTE: Journal article,

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PERSONAL AUTHORS: Sarwa, Ghulam; Kirchmeier, Robert L.; Shreeve, Jeanne M.

CONTRACT NO. AFOSR-87-0067

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XF TR-91-0862, AFOSR UNCLASSIFIED REPORT

Availability: Pub. in Heteroatom Chemistry, v1 n2 p167-173 1990. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) The chemistry of the nitrogen halogen bond has long attracted interest because of the ease with which reactions occur and the range of compounds of varying properties that can be prepared. These compounds in turn are often viable precursors to stable high-nitrogen and high-fluorine materials. We and others have taken advantage of this high reactivity to insert perfluoroalkenes and polyfluoroalkenes into the nitrogen chlorine bondis) of RfNCl2 to prepare either secondary polyfluoroalkyl or perfluoroalkylchloroamines or tertiary polyfluoroalkyl or perfluoroalkylamines. Nitriles can be inserted into RfRfNCl to form precursors to polyfluoroalkyl and perfluoroalkyl tetrazanes as well as other high nitrogen compounds.

DESCRIPTORS: (U) BONDING CHEMISTRY, CHLORINE, HALOGENS, HIGH RATE, NITRILES, NITROGEN, NITROGEN COMPOUNDS, PRECURSORS, REACTIVITIES, VIABILITY.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B2

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

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*Polyfluorobisazomethine, *Polyfluoroalkenes, Nitrogen chlorine bonds, Secondary fluoroalkylchloromines, Tertiary fluoroalkylamines, Acyclic, Cyclic, Bicyclic compounds fluorine concentrations, Reprints.

AD-A242 419 7/5 7/4

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) Photodissociation of CO(-3): Product Kinetic Energy Measurements as a Probe of Excited State Potential Surfaces and Dissociation Dynamics.

DESCRIPTIVE NOTE: Rept. 15 Nov 89-14 Nov 90,

MAY 90 1

PERSONAL AUTHORS: Snodgrass, Joseph T.; Roehl, Coleen M.; Van Koppen, Petra A.; Palke, William E.; Bowers, Michael

CONTRACT NO. AFOSR-89-0102

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR, XF TR-91-0855, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chem. Phys., v92 n10 p5935-5943, 15 May 90. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) The photodissociation process CO3- + hv = 0- + CO2 has been investigated at photon energies of 2.41, 2.50, 2.54, 2.60 and 2.71 eV. Experiments were conducted by crossing a mass-selected, 8 keV ion beam with a linearly polarized laser beam, and measuring the kinetic energy distributions of the charged photodissociation products. By varying the angle between the ion beam and laser polarization, angular distributions were obtained at photon energies of 2.41 and 2.54 eV. The photon energy dependence of the average photofragment kinetic energies shows conclusively that photodissociation at these photon energies does not proceed by a direct dissociation process on a repulsive potential surface, or by a statistical vibrational predissociation process on a statistical vibrational predissociation distributions are isotropic, providing further evidence that precludes direct photodissociation on a repulsive potential surface. Ab initio calculations were performed using the GAUSSIAN86 programs. These calculations indicate that

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CONTINUED AD-A242 419 ground state CO3- has a planar D3h geometry, and 2A2' electronic symmetry. This ground state correlates adiabatically to the CO2- \pm 0 dissociation asymptote, not the lower energy 0- \pm CO2 asymptote.

ESCRIPTORS: (U) , ANGLES, DISSOCIATION, DISTRIBUTION, DYNAMICS, ENERGY, GROUND STATE, ION BEAMS, KINETIC ENERGY, LASER BEAMS, LASERS, LOW ENERGY, MEASUREMENT, PHOTODISSOCIATION, PHOTOFRAGMENT SPECTROSCOPY, PHOTONS, POLARIZATION, SURFACES. DESCRIPTORS:

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B1, *Photodissociation, *Kinetic energy, *Dissociation dynamics, Anions, Excited states, Reprints, 'Carbonate

7/3 AD-A242 418 MOSCOW DEPT OF CHEMISTRY IDAHO UNIV Nucleophilic Substitution Reactions of Polyfluoroalkylsulfonamides. <u>e</u>

Journal article DESCRIPTIVE NOTE:

9 틸 Guo, Cai-Yun; Kirchmeier, Robert L.; PERSONAL AUTHORS:

Shreeve, Jean ne M.

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

83

TASK NO.

AFOSR, .XF MONITOR:

TR-91-0856, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Jul. of Fluorine Chemistry, v52 p29-36 1991. Available only to DTIC users. No copies furnished by NTIS.

acyclic and inorganic chlorine and bromine containing species. Nucleophilic displacement of chlorine or bromine structure on the conditions necessary for reaction to occur, and the yields obtained of the desired products are discussed. Reactions of fluorocarbons with a variety in 1,2 dichloro-perfluorocyclobutene, 1,2 dichloroperfluorocyclopentene, benzyl bromide, cyanuric of nucleophiles have been an area of intense study over the last forty years. An excellent discussion on the behavior of fluorocarbons with nucleophiles appears in CF3S02N(H)Na have been reacted with polyfluoro cyclic, sulfonamides. The effects of solvent and substrate The sulfonamides CF3S02N(CH3)Na and chloride and oxaly) chloride has been found to under mild conditions to give good yields of N substituted polyfluoroalkyl and polyfluoroaryl the older literature. Ĵ

DESCRIPTORS: (U) BROMINE, CHLORIDES CHLORINE, CHLORINE COMPOUNDS, CYANGGEN, DISPLACEMENT, ELECTRON DONORS, FLUORINATED HYDROCARBONS, INORGANIC COMPOUNDS,

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SEARCH CONTROL NO. 185001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A242 418

NUCLEOPHILIC REACTIONS, ORGANIC COMPOUNDS, SUBSTITUTION REACTIONS, SUBSTRATES, SULFONAMIDES.

JENTIFIERS: (U) PE61102F, WUAFOSR2303B2, *Sulfonamides, *Nucleophilic reactions, Polyfluoro compounds, Nucleophilic displacement, Polyfluoroaryl sulfonamides, Polyfluoroalkyl sulfonamides, Reprints. IDENTIFIERS:

AD-A242 417

12/3

RHODE ISLAND UNIV KINGSTON DEPT OF ELECTRICAL ENGINEERING

(U) . Predictive Probability as a Criterion for Model Selection. Final rept. 1 Mar 89-28 Feb 91, DESCRIPTIVE NOTE:

9 MAY 91 Kay, Steven PERSONAL AUTHORS:

AF05R-89-0298 CONTRACT NO.

2304 PROJECT NO.

A6

TASK NO.

MONITOR:

AF0SR TR-91-0877

UNCLASSIFIED REPORT

Availability: Pub. in Proceedings of the International Conference on Acoustics, Speech, and Signal Processing, p2415-2418, 14-17 May 91. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Predictive Probability as a Criterion for Model Selection. DESCRIPTORS: (U) *PROBABILITY DENSITY FUNCTIONS, *MODELS, *SELECTION, BAYES THEOREM, MATHEMATICAL PREDICTION, PARAMETERS, REPRINTS.

PE61102F, WUAFOSR2304A6. ĵ IDENTIFIERS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

Euclidean geometry, Faujasite zeolites, Cnemical structures, Restrícted spaces, Supramolecular structure,

CONTINUED

AD-A242 416

Reprints.

7/5 12/2 AD-A242 416

NEW YORK DEPT OF CHEMISTRY

COLUMBIA UNIV

Thinking Topologically about Photo Chemistry in Restricted Spaces,

Turro, Nicholas J.; Garcia-Garibay, PERSONAL AUTHORS:

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AF0SR-90-0049 CONTRACT NO.

2303 PROJECT NO.

82

TASK NO.

AFOSR, XF MONITOR:

TR-91-0830, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Photochemistry in Organized and Constrained Media, n.d. Available only to DTIC users. No $\epsilon \gg \epsilon$ furhished by NTIS.

a qualitative but precise geometry because it is precise in defining the topological features of a geometric form. Geometry is at the heart of chemical thinking, so that it is natural to ask whether topological geometry can be of use to chemists. In the authors' view, organic chemistry Topological geometry has been described as apply topological thinking to the supramolecular level of chemical analysis will be given. traditionally thought topologically, i.e., qualitatively but precisely. In this account, we present a description of topological methods in terms of that should appeal to reaction spaces. Some examples will be given of how topology works for geometric forms. Then examples that chemists and that can be employed to analyze problems involving microheterogeneous systems and restricted has fluorished because organic chemists have ABSTRACT:

DESCRIPTORS: (U) CHEMICAL ANALYSIS, CHEMISTS, GEOMETRIC FORMS, GEOMETRY, LIMITATIONS, ORGANIC CHEMISTRY, PHOTOCHEMICAL REACTIONS, PRECISION, RESPONSE, TOPOLOGY.

PE61102F, WUAFOSR230382, +Topology, *Photochemical reactions *Qualitative analysis. IDENTIFIERS: (U)

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A242 415

DESCRIPTORS:

7/3 AD-A242 415 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

Synthesis of Perfluorodicyclohexano-18-Crown-6 Ether,

Lin, Tzuhn-Yuan; Lagow, Richard J. PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

2303 PROJECT NO.

compounds, Oxygen-containing fluorocarbons, Direct fluorination, Perfluoro crown ethers, Perfluorocyclohexano-18-crown-6 ether, *Aromatic compound

Reprints, *Ethers

PEG1102F, WUAFOSR2303B2, *Organic

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IDENTIFIERS:

ESCRIPTORS: (U), BIOLOGY, BRAIN, CEREBROSPINAL FLUID, CHLORIDES, COMPARTMENTS, CRYSTAL STRUCTURE, CRYSTALLOGRAPHY, ETHERS, HUMANS, IMAGES, ISOMERS, MATERIALS, METHYLENES, MOLECULAR SIEVES, STARTING, STRUCTURAL PROPERTIES, SYNTHESIS, X RAYS.

MONITOR:

82

TASK NO.

TR-91-0836 AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chem. Soc., Chemical Communications, v12 p12-14 1991. Available only to DTIC users. No copies furnished by NTIS.

developed in this laboratory. A solution of the starting acetonitrile was dried over 4 angstrums molecular sieves and the crown ether recrystallized before use. In a applications in humans and are particularly effective as material, dicyclohexano-18-crown-6 ether (mixture of cis crown 6 ether, the cis syn cis and cis anti cis isomers, have been prepared and their structures have been Presently such complex oxygen-containing fluorocarbons are inaccessible by synthetic techniques other than the controlled elemental fluorine reaction techniques crown 6 ether: the cis syn cis and cis-anti-cis isomers typical experiment, a solution dicyclohexano 18 crown 6 ether (ca. 1 g) in dry methylen chloride was mixed with Two isomers of perfluorodicyclobe and 18 synthesis of perfluoro 15 crown 5 and other biological applications of these new compounds3 are being studied NaF (20 g) to make a siush, and the methylene chloride We report here the synthesis and crystal structures of established by X ray crystallography. Perfluoro crown ethers are becoming important for FNMR imaging brain and spinal diagnostics when administered to the two structural isomers of perfluorodicyclohexano- 18 syn cis and cis-anti-cis isomers; Aldrich), in dry cerebrospinal fluid compartment. Scale up of the removed in vacuo ABSTRACT:

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

compounds, *Aromatic compounds, Direct fluorination, Perfluorination, Perfluorocryptand, Cryptands, Hexacosane, Oil, Repints, Diazobicyclo compounds.

CONTINUED

AD-A242 414

7/3 AD-A242 414 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) The Synthesis of the First Perfluorocryptand.

음 8 RSONAL AUTHORS: Clark, Wayne D.; Lin, Tzuhn-Yuar Meleknia, Simin D.; Lagow, Riclard J. PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

2303 82 PROJECT NO. TASK NO.

AFOSR MONITOR:

TR-91-0840

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Organic Chemistry, v55 p5933-5934 1991. Available only to DTIC users. No copies furnished by MIS.

This is a very stable, inert, high boiling clear oil. We report in this paper the synthesis of the first perfluorocryptand, perfluoro-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo hexacosane, which is the perfluorocryptand. fluoring into cryptand systems is sure to produce some interesting effects. Indeed, the presence of fluorocarbon presence of fluorine in partially fluorinated cyclams has the first perfluorocryptand, specifically perfluoro-4.7, 13, 16, 21, 2-, tekaoxa-1, 10-diazabicyclo(8.8.8) hexacosane. This is a very stable inert, high-boiling clear oil and was obtained in 28% yield by direct fluorination of the Using carefully controlled reactions of elemental fluorine, we have prepared and characterized groups in crown ethers has been shown to increase the rate of ion transport through a polymer membrane. The been shown to reduce the basicities of such compounds starting hydrocarbon cryptand. The substitution of ABSTRACT:

SCRIPTORS: (U) CONTROL, ETHERS, FLUORINATED HYDROCARBONS, FLUORINATION, FLUORINE, HYDROCARBONS, ION EXCHANGE, MEMBRANES, POLYMERS, RATES, STARTING, SUBSTITUTES, SYNTHESIS. DESCRIPTORS: (U)

PEG1102F, WUAFDSR2303B2, +Organic ĵ IDENTIFIERS:

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DTIC REPORT BIBLIDGRAPHY , SEARCH CONTROL NO. T85001

7/4 AD-A242 166

AD-A242 166

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

IDENTIFIERS: (U) The Synthesis of Perfluoro Highly Branched Heterocyclic Fluorine Compounds by Direct Fluorination,

Heterocyclic fluorine compounds, *Oxygen carriers, Blood substitutes, Reprints.

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PE61102F, WUAFDSR2303B2, *Fluorination,

NITROGEN COMPOUNDS, SYNTHESIS, VOLATILITY.

CONTINUED

PERSONAL AUTHORS: Lin, Wen-Huey; Lagow, Richard J.

17P

AF0SR-88-0084 CONTRACT NO.

2303

PROJECT NO.

83 TASK NO. MONITOR:

AFOSR, XF TR-91-0833, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluorine Chemistry, v50 p15-30 1990. Availablel only to DTIC users. No copies furnished by NTIS.

Several new fluorocarbons with intact C-N bonds were prepared and are now reported. The syntheses of perfluoro spectrum of perfluoro N.N1 - difluoropiperazine was found N-fluoro-hexamethyleneimine, perfluoro N-fluorohepta-methyleneimine, perfluor N-fluoro-2,6-dimethylmorpholine, heterocyclic nitrogen compounds with elemental fluorine. to be temperature-dependent. Recently efforts have been perfluoro N.N1-difluoropiperazine, and perfluoro N.N1-bis(trifluoromethyl)-piperazine by the very general direct fluorination techniques developed in our volatility for oxygen-carriers and blood-substitutes dimethylpiperazine and piperazine produced the corresponding perfluorinated products. The 19F NMR perfluorinated heterocyclic compounds with correct N-fluortetrafluorosulfide perfluorothiomorpholine, laboratory were undertaken in order to produce extended to the investigation of fluorinating hexamethyleneimine, heptamethyleneimine, 2,6-dimethylmorpholine, thiomorpholine, 1,4-The direct fluorination of 9 ABSTRACT:

SCRIPTORS: (U), FLUORINATED HYDROCARBONS, FLUORINATION, FLUORINE COMPOUNDS, HETEROCYCLIC COMPOUNDS DESCRIPTORS: (U)

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIDGRAPHY

AD-A242 165

MOSCOW DEPT OF CHEMISTRY IDAHO UNIV Oxadiazoles with NF2-Containing Substituents.

Journal article, DESCRIPTIVE NOTE:

JUL 91

John, Earnest O.; Kirchmeier, Robert L.; Shreeve, Jeanne M PERSONAL AUTHORS:

AF0SR-87-0067

CONTRACT NO.

2303 PROJECT NO.

82 TASK NO

TR-91-0861, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Fluorine Chemistry, v47 p333-343 1990. Available only to DTIC users. No copies furnished by NTIS.

considerable interest as candidates for high energy roles. contain the -NF2 group when combined with possible fuels difluoroethene in the presence of KF, and the subsequent The oxidizing properties of substituted tetrazoles that ISTRACT: (U) Compounds that contain nitrogen fluoride nitrogen chloride, NC1F and -N=N- moieties have been of case by the reaction of tetra-fluorohydrazine with 1,1such as hydrazines have been examined. Earlier we, and (difluoroamino)difluoro-acetonitrile, NF2CF2CN, in our others, reported the high yield synthesis of synthesis of oxadiazoles and tetrazolates. ABSTRACT:

DESCRIPTORS: (U) CHLORIDES, FLUORIDES, FUELS, HIGH ENERGY, HIGH RATE, HYDRAZONES, NITROGEN, NITROGEN COMPOUNDS, OXADIAZOLES, OXIDATION, SUBSTITUTES, SYNTHESIS, TETRAZOLES.

pentafluoroethyltetrazolate, *Perfluoroacyl acid chlorides, 2,5-Disubstituted 1,3,4-oxadiazoles, Reprints. PEG1102F, WUAFOSR230382, *0xaly1 chloride, *Sodium-5-(Difluoroamino) difluoromethyltetrazolate, Sodium-5-9 IDENTIFIERS:

AD-A242 165

9// AD-A242 164 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

A Facile Synthesis for Functional Perfluoropolyether Oligomers, Diacids, Diesters, and Surfactants, 3

Daniel F.; Lagow, Richard Persico, PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

2303 PROJECT NO.

B2 TASK NO

TR-91-0837, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Polymer Science: Part A: Polymer Chemistry, v29 p233-242 1991. Available only to DTIC users. No copies furnished by NTIS.

perfluoropolyether diacids. Alternatively, this technique can be altered slightly to produce diesters and other functional perfluorocarbon intermediates. perfluoro ester by direct fluorination and subsequent tetrafluoride produce upon hydrolysis of ester units, surfactants, diacids, diesters, and intermediates. A reaction scheme starting with hydrocarbon linear polyesters followed by conversion of the ester to a Linear polyester precursors provide treatment with nonstoichiometric amounts of sulfur convenient low cost synthesis for fluorocarbon remaining in the polymer, low molecular weight ABSTRACT: (U)

SCRIPTORS: (U) , CONVERSION, ESTERS, ETHERS, FLUORIDES, FLUORINATED HYDROCARBONS, FLUORINATION, FLUOROPOLYMERS, HYDROCARBONS, HYDROLYSIS, LOW COSTS, OLIGOMERS, POLYESTER FIBERS, POLYESTER PLASTICS, PRECURSORS, RESPONSE, STARTING, SULFUR, SURFACE ACTIVE SUBSTANCES, SYNTHESIS. DESCRIPTORS:

*Perfluropolyether oligomers, Diacids, Diesters, PE61102F, WUAF0SR2303B2 Surfactants, Reprints. Ĵ IDENTIFIERS:

. 38

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

9/2 AD-A242 163 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) The Direct Fluorination of Acetone,

8P

Clark, Wayne D.; Lagow, Richard J. PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

2303 PROJECT NO

82 TASK NO AFOSR, XF MONI TOR:

TR-91-0828, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Fluorine Chemistry, v52 p37-43 1991. Available only to DTIC users. No copies

A synthesis for hexafluoroacetone using furnished by NTIS. ABSTRACT:

Hexafluoroacetone is a moderately toxic, reactive, nonflammable gas. The inductive effect of fluorine causes methods for the synthesis of hexafluoroacetone have been the carbonyl bond to become highly susceptible to attack hexafluoroacetone and other ketones have been difficult halogen exchange reaction between hexachloroacetone and hexafluoroacetone a useful reagent in the synthesis of new polymers, pharmaceuticals, and agrochemicals. The commercial production of hexafluoroacetone involves a hydrogen flouride using a chromium catalyst. Other by nucleophilic reagents. This reactivity makes to prepare using fluorination based syntheses. elemental fluorine is reported. Previously explored

SCRIPTORS: (U) , ACETONES, ATTACK, BONDING, CARBONYL COMPOUNDS, CATALYSTS, CHEMICAL AGENTS, CHROMIUM, DRUGS, EXCHANGE REACTIONS, FIRE RESISTANCE, FLUORINATION, HALDGENS, HYDROGEN, KETONES, POISONOUS GASES, POLYMERS, REACTIVE GASES, REACTIVITIES, SYNTHESIS, TOXICITY. DESCRIPTORS:

PEG1102F, WUAFOSR2303B2, Direct fluorination, Hexafluoroacetone, Reprints IDENTIFIERS: (U)

AD-A242 163

20/5 AD-A242 063

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

of Energized Size-Selected Carbon Cluster Ions (Cn(+), 5 Less Than or Equal to n Less than or Equal to 100), Evaporation of Covalent Clusters: Unimolecular Decay

APR 90

P. P.; Hsu, M. T.; Brodbelt-Radi, PERSONAL AUTHORS:

Lustig, J.; Rincon, M.

AF0SR-89-0102 CONTRACT NO.

2303

PROJECT NO.

TASK NO.

TR-91-0852, AFOSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v92 n8 p4817-4821, 15 Apr 90. Available only to DTIC users. No copies furnished by NTIS.

discontinuous increase in the decay rate constant as a function of cluster size around mass C30+ (factor of 5 to 10). Additionally, low rate constants, relative to the neighbors, are found for C50+, C60+ and C70+. The results of a graphite rod. Directly extracted cations that decay on a time scale are probed in a double-focusing, reverse geometry mass spectrometer. The unimolecular are rationalized by postulating a phase transition from The unimolecular decay of energized size are produced in a laser generated plasma on the surface selected carbon clusters is investigated. The clusters decomposition rates are extracted from metastable small rigid clusters for larger molten entities. fraction measurements. We observe a dramatic 3

SCRIPTORS: (U) , CARBON, CATIONS, CLUSTERING, CONSTANTS, COVALENT BONDS, DECAY, DECOMPOSITION, ENERGY, EVAPORATION, EXTRACTION, GEOMETRY, GRAPHITE, LASERS, LOW RATE, MASS SPECTROMETERS, MOLECULES, PHASE TRANSFORMATIONS, PLASMAS(PHYSICS), RATES, REVERSIBLE, RIGIDITY, RODS, SCALE, SIZES(DIMENSIONS), TIME DESCRIPTORS:

AD-A242 063

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

9// AD-A242 062 CONTINUED AD-A242 063

IDENTIFIERS:

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY PEG1102F, WUAFOSR2303B1, Reprints. 9

Energetics, Structure and Photodissociation Dynamics of the Cluster Ar N2(+). 9

7/5

DESCRIPTIVE NOTE: Rept. for 25 Nov 89-14 Nov 90

JUL 90

PERSONAL AUTHORS: Bowers, Michael T.; Kim, Hyun-Sook

AF0SR-89-0102 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

TR-91-0851, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Put. in Jnl. of Chemical Physics, v93 n2 p1158-1164, 15 Jul 90. Available only to DTIC users. No copies furnished by NTIS.

ions are mass and energy analyzed using an electrostatic analyzer and detected using single ion counting methods. Photoproducts observed over the photon energy range of 2. 1 to 3.5 eV are Ar+/N2 and N2+/Ar with the former favored A mass selected ion beam of ArN2+ clusters by about a factor of three. Analysis of the data indicate ArN2+ and the lower energy asymptote diabatically correlates to the repulsive state accessed by the photon. asymptote diabatically correlates to the ground state of the upper state is purely repulsive leading to strongly translationally and vibrationally excited products. The absolute cross section has an onset at about 600 nm and Detailed dynamics in the region where the curves cross are responsible for the observed product distribution. Application of an impulsive model indicates the ground is brought to a spatial focus and crossed with the polarized output of an Argon Ion Laser. Photofragment smoothly increases to 357 nm. In order to reasonably interpret the data it is suggested the higher energy state of ArN2+ is linear. 9

, ARGON LASERS, COUNTING METHODS, CROSS Ĵ DESCRIPTORS:

AD-A242 062

UNCLASSIFIED

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A242 062

SECTIONS, DISTRIBUTION, DYNAMICS, ELECTROSTATIC ANALYZERS, ENERGETIC PROPERTIES, ION BEAMS, IONS, MODELS, OUTPUT, PHOTODISSOCIATION, PHOTOFRAGMENT SPECTROSCOPY, POLARIZATION, PULSES.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B1, *Ion clusters, *Photodissociation, *Argon lasers, Chemical equilibrium, Reprints.

AD-A242 058

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Photodissociation of the Benzene Dimer Cation in the Gas Phase,

69 8 Snodgrass, J. T.; Dunbar, R. C.; Bowers, PERSONAL AUTHORS:

AF0SR-89-0102 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO. AFOSR, XF TR-91-0854, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Chemical Physics, v94 n9 p3648-3651 1990. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Photodissociation of the Benzene Dimer Cation in the Gas Phase.

DESCRIPTORS: (U) *BENZENE, *DIMERS, *CATIONS, *PHOTODISSOCIATION, VAPOR PHASES, CLUSTERING, REPRINTS.

PE61102F, WUAFOSR230381. IDENTIFIERS: (U)

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

CONTINUED

DESCRIPTORS: AD-A242 057

14/2 AD-A242 057 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

SCRIPTORS: (U) , CHANNELS, CLUSTERING, CROSSINGS, DISTRIBUTION, DYNAMICS, ELECTRONIC STATES, ENERGY, GROUND STATE, ION BEAMS, ION SOURCES, IONS, KINETIC ENERGY, ORBITS, PHOTODISSOCIATION, PHOTOFRAGMENT SPECTROSCOPY, The Mechanism and Photodissociation Dynamics of the (S. S02)+ Cluster at 308 nm, €

PHOTOIONIZATION, PRODUCTION, PULSED LASERS, SPIN STATES,

SUPERSONIC AIRCRAFT.

PEG1102F, WUAFOSR2303B1.

IDENTIFIERS: (U) Snodgrass, Joseph T.; Bunn, Thomas L.; PERSONAL AUTHORS:

Bowers, Michael T.

AF0SR-89-0102 CONTRACT NO.

2303

PROJECT NO.

8 TASK NO. AFOSR, XF MONITOR:

TR-91-0853, AF0SR

UNCLASSIFIED REPORT

Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in International Jul. of Mass Spectrometry and Ion Processes, v102 p45-65 1990.

developed for studying the photodissociation of ions and ion clusters in a fast ion beam. The experiments were conducted using a reverse geometry double focusing mass spectrometer. Ions were produced via multiphoton ionization by crossing a continuous supersonic jet with a + SO products, but small amounts of S+ + S02 and S02+ + S products were also observed. Photofragment kinetic energy investigated. The predominant product channel leads to S+ brought to a spatial focuses where they were intercepted by the focused 308nm output of a second pulsed XeC1 excimer laser. The major ions produced in the ion source spin-orbit states. The observation of a strong SO+ + SO products are formed with S+ in electronically excited distributions were measured for each product channel. accelerated to 8 keV, mass selected by a magnet, and electronic states if favored. In contrast, S+ + S02 20nm plus of a HeC1 excimer laser. These ions were Photodissociation of the (5.502)+ cluster ion was were S+, S0+ and clusters of these ions with S02. photodissociation channel is a surprising result. A pulsed laser technique has been Production of S + SO2+ products in their ground Ĵ

AD-A242 057

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A242 054

COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

Ø Phosphorescence from a Bromonaphthalene Lumophore as Photophysical Probe of Polymer Conformation and Interpolymer Interactions, 3

6

Turro, Nicholas J.; Caminati, Gabriella; PERSONAL AUTHORS:

Kim, Jinbaek

AF0SR-90-0049 CONTRACT NO.

2303 82 PROJECT NO. TASK NO.

TR-91-0834, AFDSR AFOSR, XF MONITOR

UNCLASSIFIED REPORT

Availability: Pub. in Macromolecules, v24 n14 p4054-40604 1991. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Phosphorescence from a Bromonaphthalene Lumophore as a Photophysical Probe of Polymer Conformation and Interpolymer Interactions

FLUORESCENCE, PHOSPHORESCENCE, ACRYLIC ACID, REPRINTS *POLYELECTROLYTES, MACROMOLECULES ĵ DESCRIPTORS:

BNPAA(Bromonapthalene labeled poly(Acrylic Acid)), WUAF0SR2303B2, PE61102F, Fluroescent probes. IDENTIFIERS: (U)

7/2 1/3 AD-A242 053 TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

Organosulfur Compounds Using Elemental Fluorine as Novel Synthesis of Unusual Classes of Fluorocarbon Reagent 9

7P 6 Huang, Hsu-Nan; Roesky, Herbert; Lagow, PERSONAL AUTHORS: Richard J

AF0SR-88-0084 CONTRACT NO.

82 TASK NO

PROJECT NO.

MONITOR:

TR-91-0835, AFDSR AFOSR, XF

UNCLASSIFIED REPORT

Availability: Pub. in Inorganic Chemistry,v30 n4 p789-794 1991. Available cnly to DTIC users. No copies furnished by NTIS.

branched alkyl mercaptans, alkanesulfonyl fluorides, alkyl thioethers, cyclic alkyl thioethers, alkyl sulfones, and an alkanesultone have been studied. The synthesis and perfluoropropylsulfur pentafluoride, perfluorotetramethylenesulfur tetrafluoride, perfluoro 1, 4 thioxane tetrafluoride, perfluoro 2 propanesulfonyl fluoride, 1,1,1,3,3,3 hexafluoro 2 propanesulfonyl The reactions of elemental fluorine with pentafluoride, perfluoroneopentylsulfur pentafluoride characterizations of perfluoro isobutylsulfur Ē ABSTRACT:

discussed. The 19-F and 13-C(19-F) NMR assignments of the perfluorobutanesulfonyl fluoride, perfluoro 1,4 butane sultone, and perfluoropropanesulfonyl fluoride are fluoride, perfluorotetramethylene sulfone, fluorinated products are also reported.

SCRIPTORS: (U) , ALKYL RADICALS, CHEMICAL AGENTS, CYCLES, ETHERS, FLUORIDES, FLUORINATED HYDROCARBONS, FLUORINATION, ORGANIC SULFUR COMPOUNDS, SULFONES, SULFUR COMPOUNDS, SYNTHESIS, THIOLS. DESCRIPTORS:

WUAFOSR2303B2, PE61102F, *Fluorination, ĵ DENTIFIERS:

AD-A242 053

AD-A242 054

UNCLASSIFIED

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A242 053

AD-A242 052

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11/2

RENSSELAER POLYTECHNIC INST TROY NY DEPT OF CHEMISTRY *Organic compounds, *Fluorocarbon organosulfur compounds.

Synthesis and Structure of a Highly Branched Polycarbosilane Derived from (Chloromethyl)

trichlorosilane,

o 9 Whitmarsh, Chris K.; Interrante, PERSONAL AUTHORS: Leonard V.

AF0SR-89-0439 CONTRACT NO.

2303 PROJECT NO.

A3 TASK NO. AFOSR, XF TR-91-0841, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Organometallics, v10 n5 p1336-1344. 1991. Available only to DTIC users. No copies furnished by NTIS.

tail a complicated, branched, polycarbosilane polymer results, which contains the following structural units: SiCl3CH2-,-SiCl2CH2-,>SiClCH2-, and yields SiCH2-. The chloropolycarbosilane undergoes side reactions with ether ethoxy functionality. During the reduction step the ethoxy groups are eliminated, yielding a polymer with the approximate formula (SiH1 85Et0 15CH2In, which has been has been prepared by Grignard coupling of (chloromethy!) trichlorosilane, followed by reduction with lithium aluminum hydride. Trapping studies show that the initial step in the polymerization is a nearly quantitative formation of the Grignard compound Cl3SiCH2MgCl. This Grignard compound Cl3SiCH2MgCl. This Grignard compound classic force. leading to incorporation of small amounts of ethyl and almost exclusively, and due to its trifunctional SiCl3 characterized by 1H, 13C, and 29Si NMR. IR. GPC, and elemental analysis. This polymer is of interest as a precursor to near stoichiometric silicon carbide. ABSTRACT: (U)

SCRIPTORS: (U) , ALUMINUM COMPOUNDS, FORMULATIONS, LITHIUM HYDRIDE, POLYMERIZATION, SIDE REACTIONS, SILICON DESCRIPTORS:

AD-A242 052

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A242 052

12/3 14/4 AD-A242 051

CARBIDES, STOICHIOMETRY, STRUCTURAL PROPERTIES, SYNTHESIS, TRICHLOROSILANE.

VANDERBILT UNIV NASHVILLE IN DEPT OF CHEMISTRY

IDENTIFIERS: (U) WUAFOSR2303A3, PE61102F, *Grignard reactions, *Organometallic compounds, Polycarbosilane, Ceramic precursors, Silicon carbides.

Characteristic Curves for Photographic Emulsions from Nonlinear Fitting: A Study of Statistical and Model

MAY 91

Tellinghuisen, Joel PERSONAL AUTHORS:

AF0SR-90-0030 CONTRACT NO.

2303 PROJECT NO.

A2 TASK NO. MONITOR:

AFOSR, XF TR-91-0842, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Applied Optics, v30 n13 p1723-1729, 1 May 91. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Characteristic Curves for Photographic Emulsions from Nonlinear Fitting: A Study of Statistical and Model

DESCRIPTORS: (U) *PHOTOGRAPHIC EMULSIONS, *CURVATURE, *FITTING FUNCTIONS(MATHEMATICS), *STATISTICAL ANALYSIS, *ERROR ANALYSIS, *NONLINEAR ANALYSIS, REPRINTS.

WUAF0SR2303A2, PE61102F IDENTIFIERS: (U)

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A242 039

OHIO UNIV ATHENS DEPT OF ELECTRICAL AND COMPUTER

ENGINEERING

(U) Luminescence and Electroluminescence Properties of Nd Im, Yb Doped GaAs and Some II-VI Compounds.

Annual rept. 15 Jul 90-14 Aug 91, DESCRIPTIVE NOTE:

DENTIFIERS: (U) PE61102F, WUAFOSR2306B1, *Photoluminescence, *Electroluminescence, Spectroscopy polarization, GaAs, Some II-IV compounds doped with rare

INTENSITY, LOW TEMPERATURE, LUMINESCENCE, PHOTOLUMINESCENCE, ROOM TEMPERATURE, SHARPNESS, SITES,

SPECTRA, SYMMETRY, VOLTAGE

IDENTIFIERS: (U)

earth.

GALLIUM ARSENIDES,

DESCRIPTORS: AD-A242 039

GROUP II-VI COMPOUNDS, IMPACT,

AUG 91

Lozykowski, Henry J. PERSONAL AUTHORS:

UT-5473-1 REPORT NO. AF0SR-90-0322A CONTRACT NO.

2306 PROJECT NO.

8 TASK NO. AFOSR, XF TR-91-0817, AFOSR MONITOR:

UNCLASSIFIED REPORT

luminescence and electroluminescence properties of Nd, Tm The PL spectra of CdS:Nd were recorded and about 20 sharp emission lines were observed. This indicates that in CdS, Nd3+ occupies different symmetry sites. The PL of CdS:Yb at 9.3 K reveals five sharp lines in the 985 nm - 990 nm Electroluminescence of ZnS: Tm embedded in a Boric matrix study of GaAs: Yb shows no 4f emission. temperature revealing only five groups of strong sharp lines which are assigned to transitions within the 4f voltage dependence of the EL intensity shows that the direct impact excitation mechanism is a dominant one. was observed for the first time. Strong emission was observed at room temperature as well as at low shell of Tm3+. EL intensity was investigated as a function of voltage, temperature and frequency. The temperatures consist of sharp peaks related to Yb3+ accomplished during the first year of research on This report describes the progress Photoluminescence spectra of InP:Yb at different range and a strong broader line at 998.3 nm. Yb doped GaAs and some II-IV compounds. The photoluminescence ABSTRACT:

AD-A242 039

AD-A242 039

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A242 035 20/5

AD-A242 035 CONTINUED

OKLAHOMA STATE UNIV STILLWATER

REACTION KINETICS, REPRINTS, SCALE, SILANES, TIME, VARIATIONS, VIBRATION.

(U) Intramolecular Energy Transfer and Mode-Specific Effects in Unimolecular Reactions of Disilane,

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B3.

JUL 91 17P

PERSONAL AUTHORS: Schranz, Harold W.; Raff, Lionel M.; Thompson, Donald L.

CONTRACT NO. AFOSR-89-0085

PROJECT NO. 2303

TASK NO. B3

MONITOR: AFOSR, XF TR-91-0769, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in J. Chem. Phys., v95 n1 p106-120, 1 Jul 91. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) Intramolecular energy transfer rates and pathways in disilane Si2H6 have been investigated in detail by analysis of the envelope functions of the time variation of the uncoupled normal-mode kinetic energies and by a new method that involves the Fourier transform of the local-mode bond energies. The results show that the total intramolecular vibrational relaxation (IVR) rate out of a given mode is generally much faster than the total dissociation rate. However, many of the individual mode-to-mode rate coefficients are significantly smaller than this rate. Consequently, IVR is not alobally rapid on the time scale of the reactions. The Si-Si and local modes relax over a much longer time scale than the Si-H modes. This observed decoupling of sets of internal modes is interpreted to mean that phase space is not explored ergodically on the time scale of the reactions, even at internal energies significantly greater than the dissociation thresholds. Reprints

DESCRIPTORS: (U) DISSOCIATION, ENERGY, ENERGY TRANSFER, ENVELOPE(SPACE), FOURIER TRANSFORMATION, FUNCTIONS.
INTERNAL, KINETIC ENERGY, MOLECULAR ENERGY LEVELS, MOLECULAR PROPERTIES, MOLECULES, NORMALITY, RATES,

AD-A242 035

AD-A242 035

AD-A44

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T85001

47

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

21/2 AD-A242 C27 GENERAL ELECTRIC CORPORATE RESEARCH AND DEVELOPMENT SCHENECTADY NY Local Extinction Mechanisms in Non-Premixed Turbulent Combustion.

Final rept. 1 May 88-30 Jun 90 DESCRIPTIVE NOTE:

AUG 91

Correa, S. M.; Gulati, A. PERSONAL AUTHORS:

F49620-88-C-0066 CONTRACT NO.

2308 PROJECT NO.

8 TASK NO.

TR-91-0371, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Original contains color plates: All DTIC and NTIS reproductions will be in black and white SUPPLEMENTARY NOTE:

intermediate species such as oxyhydrogen radicals and C(x) HCy). A bluff-body stabilized turbulent diffusion flame, time-and space-resolved lase Raman measurements of major turbulence with chain-branching reactions; (2) hydrogen conclusions include: (1) Turbulent jet flames are being turbulent diffusion flame burner is a reasonable choice emissions of NOx, CO, smoke and other observables are mechanics code were applied to the problem. Principal combustors. For example, (1) flameout and relight in abandoned in the search for more intensely turbulent measurements of major species and temperature can be interactions with recombination reactions; and (3) quantitative understanding of turbulence-chemistry species, and a nonequilibrium computational fluid flames (2) An axisymmetric bluff-body stabilized for combustion research at high Reynolds numbers. interactions pertinent to future aeropropulsion related to nonequilibrium in the populations of turbine combustors are related to interactions The goal of this research was a burnout in supersonic combustors is related to appreaching blowoff. (3) Raman scattering for

CONTINUED AD-A242 027

methane flames. Space- and time-resolved Raman scattering extended into the sooting/chemiluminescent environment of measurements were made in bluff-body stabilized CD/H2/N2 and CH4 flames at conditions approaching blowoff (4) A thermochemical submodel based on partial equilibrium in the oxyhydrogen radical pool was developed for the 27.5% the time-averaged Navier Stokes equations with k-epsilon closure was solved using an iterative finite-volume/ described in terms of two scalars. The elliptic form of CO/32.3% H2/40.2% N2-air system. The chemistry can be pressure-correction algorithm.

BURNOUT CHEMILUMINESCENCE, CHEMISTRY, COMBUSTION, COMBUSTORS, ENVIRONMENTS, EXTINCTION, FLAMEOUT, FLAMES, HIGH RATE, HYDROGEN, INTERACTIONS, JET FLAMES, LIGHT SCATTERING, MEAN, MEASUREMENT, METHANE, NAVIER STOKES EQUATIONS, POPULATION, PROPULSION SYSTEMS, RAMAN SPECTRA, RECOMBINATION REACTIONS, REYNOLDS NUMBER, SCALAR FUNCTIONS, SMOKE, SUPERSONIC CHARACTERISTICS, TIME, TURBINES, TURBULENCE. , AERONAUTICS, BLOWOFF, BURNERS Ξ DESCRIPTORS:

ENTIFIERS: (U) PE61102F, WUAFOSR2308BS, *Combustion, *Turbulence, Gas turbines, *Flames, Extinction, Reaction kinetics, *Combustion products, Strained flames,
Turbulent combustion, Roman scattering, Turbulence
chemistry, Soot, Hydrocarbons, Hydrogen, Nitrogen, Air,
Mathematical models, Nitrogen oxides, Carbon monoxide. IDENTIFIERS:

AD-A242 027

UNCLASSIFIED

SEARCH CONTROL NO. 185001 DTIC REPORT BIBLIOGRAPHY

20/2 AD-A242 018 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Photodissociation Dynamics of Water Containing Clusters. I. Kr. H20(+),

13P OCT Bowers, Michael T.; Kim, H-S.; Kuo, C-H. PERSONAL AUTHORS:

Final technical rept. 1 Jul 88-1 Jun 91,

Sternberg, Natalia

PERSONAL AUTHORS:

4

9

2 2 2

DESCRIPTIVE NOTE:

AF0SR-88-0232

CONTRACT NO.

2304

PROJECT NO.

88

(U) Mathematical Modeling in Plasma Physics

WORCESTER MA DEPT OF MATHEMATICS AND COMPUTER

20/9

AD-A242 014

CLARK UNIV

SCIENCE

AF0SR-89-0102

2303 PROJECT NO.

CONTRACT NO.

2 TASK NO

TR-91-0849, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v93 n8 p5594-5604, 15 Oct 90. Available only to DTIC users. No copies furnished by NTIS.

wavelength; Kr+/H2) products dominate at 357 nm (90%) but branching ratio is very strongly dependent on wavelength: 100% Kr+(2P3/2) at 514 nm and 100% Kr+(2P1/2) at 357 nm $\,$ (intracluster charge transfer reaction). Both Kr+(2P3/2) polarization studies indicated the Kr+/H2D products come photodissociated in the range 514 to 357 nm using lines from an Argon Ion laser. Product branching ratios are measured and shown to be a strong function of photon are equal in intensity to H2O+/Kr products at 514 nm. A small KrH+/OH product is observed at all wavelengths, representing the first observation of a photoinduced intracluster proton transfer reaction. The total cross section is estimated to be 2×10-19 cm2 at 514 nm. Laser and Kr+(2P1/2) spin orbit states are formed but their The mass selected KrxH2O+ cluster is from direct accessing of a repulsive upper state and variable amounts of each in between. ABSTRACT: (U)

have been found for solving the equations governing these models, and physical characteristics of the sheath have

been obtained

DESCRIPTORS:

MATHEMATICAL

SCRIPTORS: (U), ALGORITHMS, EQUATIONS, M MODELS, PHYSICAL PROPERTIES, PLASMA SHEATHS,

PLASMAS(PHYSICS), RADIOFREQUENCY.

9

IDENTIFIERS: discharges

PEG1102F, WUAFOSR2304A9, *Electric

and new ones have been developed for the bounded plasma

problem. Numerical algorithms and analytical formulas

processes that occur in radio frequency discharges. Existing models of the plasma sheath have been studied

find improved mathematical models for the physical

ABSTRACT:

The goal of the conducted research was to

UNCLASSIFIED REPORT

AFDSR, XF TR-91-0845, AFDSR

MONITOR: TASK NO

DESCRIPTORS: (U), ARGON LASERS, CHARGE TRANSFER, CROSS SECTIONS, DYNAMICS, FREQUENCY, IONS, LASERS, OBSERVATION, ORBITS, PHOTODISSOCIATION, PHOTONS, POLARIZATION, PROTON REACTIONS, PROTONS, RATIOS, RESPONSE, SPIN STATES, WATER.

WUAF0SR230381, PE61102F ĵ IDENTIFIERS:

AD-A242 018

AD-A242 014

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

12/1 AD-A242 010

LINCOLN DEPT OF COMPUTER SCIENCE AND NEBRASKA UNIV ENGINEERING

(U) Study of Features of Binary Images Using Algebra Techniques.

SCRIPTORS: (U) , ALGEBRA, ALGORITHMS,
APPROXIMATION(MATHEMATICS), COEFFICIENTS, COLORS,
DECOMPOSITION, DIGITAL SYSTEMS, GRAY(COLOR), IMAGES,
MAGNIFICATION, METHODOLOGY, MORPHOLOGY, POLYNOMIALS,
SEQUENCES, SHAPE, TEMPLATES, THREE DIMENSIONAL, VARIABLES.

ALGEBRA, ALGORITHMS

Ξ

DESCRIPTORS:

understanding of three dimensional objects.

CONTINUED

AD-A242 010

WUAFOSR2304A7, *Image processing,

*Binary notation, *Algebra, Applied mathematics.

IDENTIFIERS: (U)

Final technical rept. 1 Dec 89-30 Nov DESCRIPTIVE NOTE:

APR 91

Bhattacharya, Prabir PERSONAL AUTHORS:

AF0SR-90-0046 CONTRACT NO.

2304 PROJECT NO.

4 TASK NO.

TR-91-0827, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

features of binary images by considering a special case of the Image Algebra methodology obtained by representing digitized images (both monochrome and colored) by certain binary field. Since polynomials can be easily manipulated The aim of this project was to investigate shape decomposition, connected component labelling. Also we have developed an algebraic system to process colored equivalents of the standard morphological operations and and our proposed operators can be described conveniently approximations (from finer to coarser) of a binary image images. Also, we have developed some fast sequential and further, we have extended our techniques to process gray practical applications which would be of significant interest to AFOSR. Our specific objectives have been as polynomials in two variables with coefficients from the context of the polynomial approach to determine the contour, magnification and shrinking, and a sequence of images and do operations such as template decomposition parallel thinning algorithms. We have also extended the polynomial approach to three dimensional by developing terms of algebraic operations on these polynomials, follows. We have developed algebraic operators in the this approach provides a significant foundation for applying these to do a number of operations for the ABSTRACT:

AD-A242 010

AD-A242 010

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A242 007

AD-A242 007

LA JOLLA CA SOM TECHNOLOGY INC Development of an Electromagnetic Microscope for Eddy Current Evaluation of Materials. 3

INSTRUMENTATION, INTERFERENCE, LENGTH, LOOPS, MAGNETIC FIELDS, MICROSCOPY, MILITARY REQUIREMENTS, NOISE, PLANAR STRUCTURES, QUANTUM ELECTRONICS, SENSITIVITY, SOURCES, SUPERCONDUCTORS, TEST AND

ENTIFIERS: (U) *Electromagnetic microscopes, SQUID(Superconductive Quantum Interference Devices),

IDENTIFIERS: **EVALUATION**

Superconductivity, Air Force.

Annual technical rept., DESCRIPTIVE NOTE:

24P AUG 91 Podney, Walter N PERSONAL AUTHORS:

SQMT-91-101R REPORT NO.

F49620-90-C-0058 CONTRACT NO.

TR-91-0785, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

enhance resolution and imaging. The ultrahigh sensitivity of SQUIDs to magnetic flux allows use of microscopic pickup loops in a gradiometer configuration to give high resolution. To realize the advantages of SQUID technology for Air Force requirements in evaluating the integrity of order of SQUID noise, and (3) a cryogenic umbilical can provide adequate cooling over a four to six foot length. interference, (2) instrument noise at drive currents of aluminum. The prototype comprises a triangular array of microscopic gradiometers that are coupled to SQUID sensors through a flexible, cryogenic umbilical, which enables convenient scanning. Development to date shows A or so at frequencies below a few kilohertz is of the material flaws electromagnetically that promises to increase sensitivity and depth of field as well as to three main accomplishments: (1) a planar, azimuthal gradiometer configuration enables suppressing source airframes, SQM Technology, Inc. is developing an electromagnetic microscope that uses an array of microscopic pickup loops for imaging micro flaws in Superconductive quantum interference devices (SQUIDs) offer new technology for locating ABSTRACT:

AZIMUTH, CEPHALOPODA, CONFIGURATIONS, COOLING, COUPLING(INTERACTION), CURRENTS, DEFECTS(MATERIALS), DEPTH, DETECTORS, DRIVES, EDDY CURRENTS, ELECTROMAGNETISM, FEET, FLUX(RATE), GRADIOMETERS, HIGH RESOLUTION. IMAGES, , AIR FORCE, AIRFRAMES, ALUMINUM. DESCRIPTORS:

AD-A242 00

AD-A242 007

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UNCLASSIFIED

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A241 994

Polyfluorophosphonic acids, *Olefinic linkages, X-ray crystal structure, (O(HO)P(O)CF=CFP(O)(OH)O)2- and Zn(H2O)62+, Polyfluoro cyclic, Acyclic alkene phosphonates, Triethyl phosphite, Bis(Phosphonic acids), Reprints.

AD-A241 994

MOSCOW DEPT OF CHEMISTRY IDAHO UNIV Synthesis of Trans-1,2-Difluoroethenediylbis(Phosphonic Acid) and Other Unsaturated Phosphonic Acids. Ē

Journal article, DESCRIPTIVE NOTE:

RSONAL AUTHORS: Su, Debao; Guo, Cai-Yum; Willett, Roger D.; Scott, Brian; Kirchmeier, Robert L. PERSONAL AUTHORS:

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. AF0SR TR-91-0863 MONITOR:

UNCLASSIFIED REPORT

Chem. Soc., v112 p3152-3155 1990. Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in Jul. Am.

perfluoro- and polyfluorophosphonic acids is a topic that continues to receive a great deal of attention, as evidenced by the large number of reports found in the (difluoromethylenephosphonates) in biological systems, as metal chelating agents, or as fuel cell electrolytes. and the mixed phosphonic/sulfonic and sulfonic/carboxylic published. The cyclic polyfluoroalkanediylbis (phosphates) literature. For example, several routes to a variety of perfluoroalkylphoshonic and bis(perfluoroalkylphosphonic acids) as well as to the polyfluoroalkyl acids have been and phosphonic/carboxylic acids have also been reported. Much of the interest in these compounds stems from their The synthesis and characterization of potential use as phosphate mimics ĵ

SCRIPTORS: (U) , ACIDS, BIOLOGY, CHELATING AGENTS, ELECTROLYTES, FUEL CELLS, METALS, PHOSPHATES, REPORTS. DESCRIPTORS: (U)

PE61102F, WUAFDSR230382 ŝ DENTIFIERS:

AD-A241 994

AD-A241 994

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25.

UNCL ASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A241 993 20/7 Stanford Univ Ca (U) A Study of Gamma-Ray Generation from Channeled Electrons and Positions.

DESCRIPTIVE NOTE: Final rept. 1 Mar 86-28 Feb 91,

FEB 91 3P

PERSONAL AUTHORS: Pantell,

CONTRACT NO. F49620-86-K-0015

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFOSR TR-91-0843

2400

UNCLASSIFIED REPORT

the linac were to demonstrate that channeling radiation the linac were to demonstrate that channeling radiation can be an inexpensive source of bright, hard x-rays with picosecond duration. Channeled particle trajectories are similar to the trajectories in a magnetic wiggler, but the equivalent magnetic field would have to be about ten megagauss. Indeed, a photon flux of 10 to the 19th power photons/sr-keV-sec was measured over a picosecond duration at a wavelength of 0.42 A. Our peak current levels were about 10 to the 13th power times greater than the currents used in previous channeling experiments and average currents were about 10 to the 8th power times greater. To perform these measurement a spectrometer was queveloped capabable of operating at high photon fluxes with several percent energy resolut on at x-ray wavelengths, and in a bremsstrahlung background. This was accomplished using a graphite crystal Bragg reflector, a addition to the high power channeling radiation research, we also studied channeling radiation, utilizing the periodicity of the layers. The Madey storage ring was to provide a bright positron current source for seeking x-ray laser action by means of channeling radiation. A current density of 10 to 100 million A/sq cm could be

AD-A241 993 CONTINUED

obtained, which would provide significant stimulated gain over a picosecond time interval. (The time duration is determined by the interval over which the crystal remains intact.)

DESCRIPTORS: (U), BACKGROUND, BRAGG ANGLE,
BREMSSTRAHLUNG, BRIGHTNESS, CRYSTALS, CURRENT DENSITY,
DETECTORS, ELECTRIC CURRENT, ELECTRONS, ENERGY, FLUX(RATE)
FREQUENCY, GAIN, GAMMA RAYS, GRAPHITE, HOMING, MAGNETIC
FIELDS, PARTICLE TRAJECTORIES, PEAK POWER,
PHOTOMULTIPLIER TUBES, PHOTONS, POSITRONS, REFLECTORS,
RESOLUTION, RINGS, SOURCES, SPECTROMETERS,
STIMULATION(GENERAL), STORAGE, SUPERLATTICES, TIME
INTERVALS, TRAJECTORIES, X RAY LASERS, X RAYS.

|DENTIFIERS: (U) *Particle beams, *Wiggler magnets, *X |Rave

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T85001

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

7/3 AD-A241 992

AD-A241 992

CONT INUED

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

((dif)uoroamino)difluoromethyl)tetrazoic acid, Copper tetrazolate complexes, Reprints Nitroso, Cyano and cyanuric tetrazolates, 5-

> Reactions of 5-(Perfluoroalkyl)Tetrazolates with Cyanogen, Nitrosyl, and Cyanuric Chlorides. Ĵ

Journal article,

9

DESCRIPTIVE NOTE:

John, Earnest O.; Kirchmeier, Robert L.; Shreeve, Jean ne M. PERSONAL AUTHORS:

AF0SR-87-0067 CONTRACT NO.

PROJECT NO

82

TASK NO.

2303

MONITOR:

TR-91-0865 AFOSR

UNCLASSIFIED REPORT

Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in Inorg. chem., v28 p4629-4633 1989

thermal, or electrical stimulation. Tetrazoles as well as E V azide and (difluoroamino)difluoroacetonitrile, NF2CF2CN nitriles. An exothermic reaction occurs between sodium ISTRACT: (U) Compounds with high nitrogen content, especially tetrazoles and their salts, are high-energy materials and may explode when exposed to mechanical, their salts that contain the NF2 moiety are useful oxidizers when chemically combined with fuels such as anhydrous hydrazine. Sodium azide and hydrazoic acid materials and sodium axide axide and sodium axide and sodium axide axi (1), to give sodium 5-((difluoroamino)difluoromethyl) However, 1,3-dipolar addition is the most commonly observed mechanism in reactions with acetylene and undergo 1,3-dipolar or HI type addition reactions. tetrazolate.

DESCRIPTORS: (U) ACETYLENE, ADDITION REACTIONS, CHLORIDES, CYANDGEN, ELECTRIC CURRENT, EXOTHERMIC REACTIONS, FUELS, HIGH ENERGY, HYDRAZINES, HYDRAZOIC ACID, MATERIALS, NITRIGEN, OXIDIZERS, SODIUM AZIDES, STIMULATION(GENERAL), TETRAZOLES.

PE61102F, WUAFOSR230382, 'Tetrazoles, 9 IDENTIFIERS:

AD-A241 992

AD-A241 992

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

SOURCES, STABILITY, SULFONIC ACIDS, SURFACES,

SYNTHESIS, VOLATILITY.

IDENTIFIERS:

SOLUBILITY,

CONTINUED

AD-A241 991

DENTIFIERS: (U) *Fluorinated phosphonic acids, Fluorinated sulfonic acids, Mixed phosphonic/sulfonic acids, Fuel cell electrolytes, Sodium salts of

fluorophosphonic acids, (Sulfomonofluoromethyl)-

phosphonic acid, Reprints

7/3 AD-A241 991

MOSCOW DEPT OF CHEMISTRY IDAHO UNIV (U) Synthesis of Fluorinated Phosphic, Sulfonic, and Mixed Phosphonic/Sulfonic Acids.

Journal article, DESCRIPTIVE NOTE:

9 JUL 91 Su, Debao; Cen, Wenbiao; Kirchmeier, PERSONAL AUTHORS:

Robert L.; Shreeve, Jean ne M.

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO.

AFOSR, XF MONITOR:

TR-91-0864, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Can. Jnl. chem., v67 p1795-1799 1989. Available only to DTIC users. No copies furnished by NTIS

useful as electrolytes in fuel cells. They are much stronger acids than their nonfluorinated analogues, and are generally more stable. In addition, oxygen solubility is greatly enhanced, and volatility at elevated temperatures may be lower. In fuel cell applications, these factors combine to provide increased conductivity, electrolyte. The primary acid used in fuel cells today is enhanced oxygen reduction kinetics, and longer term system stability when compared to phosphoric acid as the H3PO4. However, it has many drawbacks, including low oxygen solubility and anion adsorption on the catalyst surface. There is a need to develop new compounds that have the desirable properties of H3PO4 but fewer of the less desirable ones, in order to enhance the usefulness Many fluorinated sulfonic and phosphonic acids exhibit properties that make them potentially of fuel cells as alternative energy sources. ABSTRACT:

SCRIPTORS: (U) , ACIDS, CATALYSTS, ELECTROLYTES, ENERGY, FLUORINATION, FUEL CELLS, HIGH TEMPERATURE, KINETICS, MIXING, OXYGEN, PHOSPHONIC ACIDS, REDUCTION, DESCRIPTORS:

AD-A241 991

UNCLASSIFIED

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

1/6 7/5 20/5 AD-A241 979

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) Observation of Small Doubly Charged Niobium Clusters,

PEG1102F, WUAFOSR2303B1, *Ion clusters,

NUCLEAR BINDING ENERGY, PREDICTIONS, RATIOS, REGIONS,

CONTINUED

AD-A241 979

SEPARATION, STABILITY, YIELD.

*Electric current, *Dimers, *Charge separation, *Kinetic

energy, Reprints. IDENTIFIERS: (U)

> 90 MAY 91

ERSONAL AUTHORS: Radi, P. P.; von Helden, G.; Hsu, M. T.; Kemper, P. R.; Bowers, M. T. PERSONAL AUTHORS:

AF0SR-89-0102 CONTRACT NO.

2303 PROJECT NO.

8

TASK NO.

AFOSR, XF MONITOR:

TR-91-0850, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v179 n5 & 6 p531-538, 3 May 91. Available to DIIC users only. No copies furnished by NTIS

released into the fragment ions of the cluster decay process allows us to estimate the charge separation in the parent (4.3 A for the dimer and 5.7 A for the trimer). The results strongly imply that predictions of the monomer. However, the doubly charged dimer can be detected with collision induced charge exchange reactions and collision induced dissociation. The kinetic energy observed in a molecular beam emerging from a laser vaporization supersonic expansion source if electron impact ionization is utilized in the expansion region. Doubly charged clusters from n = 2 to n = 15 are readily Small doubly charged niobium clusters are charge to mass ratio as the very abundant singly charged energy alone do not suffice and that particular bonding conditions can yield metastable states with substantial detected. The doubly charged dimer cation has the same stability of doubly charged clusters on the basis of binding energy of the neutral and coulomb repulsion ĵ

DESCRIPTORS: (U) BONDING CLUSTERING COLLISIONS DECAY SCHEMES, DIMERS DISSOCIATION ELECTRON IMPACT SPECTRA, EXPANSION, IONIZATION, KINETIC ENERGY. MASS. METASTABLE STATE, MOLECULAR BEAMS, MONOMERS. NIOBIUM,

AD-A241 979

AD-A241 979

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 976 20/5

MICHIGAN UNIV ANN ARBOR DEPT OF AEROSPACE ENGINEERING

(U) Structure and Atomization Properties of Dense Turbulent Sprays,

I6 06

PERSONAL AUTHORS: Faeth, G. M.

CONTRACT NO. AFOSR-89-0516

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR, XF

TR-91-0825, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/the Combustion Institute (23rd), p1345-1352, 1990. Available to DIIC users only. No copies furnished by MITS.

ABSTRACT: (U) Aspects of the structure and atomization properties of the near injector (dense spray) region of turbulent sprays are reviewed, considering the following: spray breakup regimes, dense-spray structure, and liquid breakup processes. The discussion is limited to nonevaporating sprays that are representative of cool dense spray regions of combusting sprays where vaporization rates usually are modest.

DESCRIPTORS: (U) , ATOMIZATION, COOLING, HIGH DENSITY, INJECTORS, LIQUIDS, RATES, REGIONS, SPRAYS, TURBULENCE, VAPORIZATION.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308A2, *Multiphase flow sprays.

AD-A241 972 20/2

NEW MEXICO UNIV ALBUQUERQUE CENTER FOR HIGH TECHNOLOGY MATERIALS

(U) Precision Float Polishing.

DESCRIPTIVE NOTE: Annual interim technical rept. 1 Feb 90-31 Jan 91,

SEP 91 25P

PERSONAL AUTHORS: Jungling, Kenneth

CONTRACT NO. AFOSR-90-0145

PROJECT NO. 2301

TASK NO. A9

MONITOR: AFOSR, XF

TR-91-0844, AFOSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC/NIIS reproductions will be in black and white.

ABSTRACT: (U) Technology Transfer of the float polishing process from Japan has begun. Initially crystalline quartz was float polished. All of this work was reported at the Science of Optical Finishing Conference at Monterey, California. Photo-acoustic spectroscopy measurements indicated that float polishing removed a substantial portion of subsurface damage. Next, Corning 7940 substrates were float polished. After 230 microns of material had been removed through float polishing, there were no signs of any surface defects. Future directions to further develop float polishing for optical surfaces are discussed. Crystalline quartz was chosen for polishing based upon previous studies using a rather crude, single spindle polishing machine. The float polishing technique was utilized in the fabrication of disc-shaped quartz resonators, having a diameter of 6.35 mm and a polished thickness of 104 microns to increase the fracture strength of the resonators. We were able to remove all the subsurface damage that manifests itself in lower stress failures.

DESCRIPTORS: (U) , CALIFORNIA, CRYSTALS, DAMAGE,

AD-A241 972

AD-A241 976

T85001

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A241 972 CONTINUED

AD-A241 970 7/3

DEFECTS(MATERIALS), FLOATS, FRACTURE(MECHANICS), JAPAN, OPTICAL MATERIALS, OPTICAL PROPERTIES, POLISHES, POLISHING, PRECISION FINISHING, QUARTZ, RESONATORS, STRENGTH(MECHANICS), SUBSURFACE, SURFACES, SYMPOSIA, TECHNOLOGY TRANSFER.

WUAF05R2301A9

9

IDENTIFIERS:

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

(U) Secondary (Polyfluoroalkyl)chloroamines: Precursors to Fluoroazaalkenes.

DESCRIPTIVE NOTE: Journal article,

90 3P PERSONAL AUTHORS: Sarwar, Ghulam; Kirchmeier, Robert L.; Shreeve, Jean ne M.

CONTRACT NO. AFOSR-87-0067

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XF TR-91-0869, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Inorg. Chem., v29 p571-572, 1990. Available to DTIC users only. No copies furnished by NTIS. ABSTRACT: (U) There are a very large number of fluorinated azaalkenes, and there is an excellent review of synthetic methods for and reported chemistry of these compounds. A facile, nearly quantitative route to azaalkenes provided by the photolysis of RfN(CF2CFXCI)CI (Rf = CF3, C2F5; X = Cl, F) has been reported. We now have extended this reaction by taking advantage of recently synthesized precursors to synthesize azaalkenes. Chlorine fluoride can be reacted smoothly with Cl2C = NC-Cl2CCl2N = CCl2 to saturate the compound. Repeated photolysis and reaction with chlorine fluoride provide a high yield. Gases and volatile liquids were handled in a conventional Pyrex glass vacuum system fitted with a Heise Bourdon tube and Televac thermocouple gauges. Volatile starting materials and products were quantitated by using PVT techniques. Infrared spectra were recorded on a Perkin-Elmer 1710 Fourier transform infrared spectrometer with a 10-cm gas cell equipped with KBr windows. 19F NMR spectra magnetic resonance spectrometer with CCI3F as reference and CDCI3 as solvent.

AD-A241 970

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 970

DESCRIPTORS:

SCRIPTORS: (U) , CHEMISTRY, CHLORINE, FLUORIDES, GASE: GLASS, HIGH RATE, INFRARED SPECTRA, LIQUIDS, PHOTOLYSIS,

EMIFIERS: (U) PE61102F, WUAFDSR2303B2, *Chlorine
fluoride, Fluoroazaalkenes, Photolysis, Fluoride ion
isomerization, Dechlorofluorination, Triphenyl phosphine, IDENTIFIERS: Reprints

PRECURSORS, SYNTHESIS, VACUUM APPARATUS, VOLATILITY

7/2 AD-A241 969 IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

Trifluoroamine Oxide: Reactions with Phosphorus Compounds and Selected Elements. e

Journal article, DESCRIPTIVE NOTE:

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D.; Kirchmeier, Robert L.; Gupta, 0. Shreeve, Jean ne M. PERSONAL AUTHORS:

AF0SR-87-0067 CONTRACT NO.

2303 PROJECT NO.

82 TASK ND AFOSR, XF TR-91-0868, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Inorg. Chem. v29 p573-574, 1990. Available to DTIC users only. No copies furnished by NTIS

with sulfinyl fluoride in a similar role. The conversion aqueous alkali. Although this procedure has definite advantages over other methods, it also suffers from the fact that inorganic oxides that have high melting points nondestructive fluorine-transfer reagent and compared it could not be converted to fluorides and, in other cases, removed easily from the reaction vessel and absorbed in milder reagents, such as anhydrous hydrogen fluoride or onlyoxyfluorides are formed. While fluorides have also of inorganic oxides to fluorides under mild conditions was also demonstrated by using carbonyl difluoride. Carbon dioxide is the only volatile product, and it is been prepared by using vigorous fluorinating reagents, ISTRACT: (U) Earlier, we reported the utilization of carbonyl difluoride (COF2) as a versatile and such as elemental fluorine or bromine trifluoride, or sulfur tetrafluoride, none of these reagents is invariably the reagent of choice. ABSTRACT:

ESCRIPTORS: (U) , ALKALI METAL COMPOUNDS, BROMINE, CARBON DIOXIDE, CARBONYL COMPOUNDS, CHEMICAL AGENTS, CONVERSION, FLUORIDES, FLUORINATION, HIGH TEMPERATURE, DESCRIPTORS:

AD-A241 969

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 969 CONTINUED

AD-A241 968 7/2

HYDROGEN FLUORIDE, INORGANIC MATERIALS, MELTING POINT OXIDES, PHOSPHORUS COMPOUNDS, SULFUR, UTILIZATION, VOLATILITY, WATER.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B2, *Nondestructive fluorination, Trifluoroamine oxide, Phosphines, Phosphites, Carbonyl fluoride, Sulfinyl fluoride, Oxidative fluorination, Metals, Reprints.

IDAHO UNIV MOSCOW DEPT OF CHEMISTRY

(U) Reactions of Polycyano Compounds with Chlorine Fluoride.

DESCRIPTIVE NOTE: Journal article,

1 4P

PERSONAL AUTHORS: Foropoulos, Jerry, Jr.; Shreeve, Jean ne M.

CONTRACT NO. AFOSR-87-0067

PROJECT NO. 2303

TASK NO. B2

MONITOR - AFOSR, XF TR-91-0867, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Inorg. Chem. v30 p2699-2701, 1991. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) Dihaloperfluoroalkylamines continue to be of interest as isolable intermediates. Straightforward, high-yield syntheses of chlorofluoroamines have made these compounds readily available in useful quantities. Dichloroperfluoroalkylamines are commonly used for generation of perfluoroalkyldiazenes via photolytic or thermal processes. We have sought to produce new N.N-dichloroperfluoro(polyfluoroalkylamines by the reaction of IF with compounds possessing two or more cyano groups. In this way, new compounds with multiple-NC12 functionalities should result that could lead to new heterocycles or possibly azo polymers. Compounds that contain two -NC12 gro ps are known; e.g. with C1F, cyanogen gives C12NCF2CF2NC12. However H2NCN was observed to lose NC13 upon reaction with an excess of C1F, which suggests that C12NCF2NC12 was an intermediate. Perfluoromalonomitrile, also gives a bis-NC12 derivative. Compounds with two or more cyano groups undergo rapid reaction to produce the respective derivatives in nearly quantitative yields.

DESCRIPTORS: (U) , CHLORINE, CYANIDES, CYANOGEN, DIAZO

AD-A241 968

SEARCH CONTROL, NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 968 COMPOUNDS, FLUORIDES, PHOTOLYSIS, POLYMERS, QUICK

THERMAL PROPERTIES, YIELD. REACTION,

*Tetracyanoethene, Chlorine fluoride, Cyclic diazene, Dichloro(trifluoromethyl)amine malononitrile, 1,1-dicyano-2,2-bis(trifluoromethyl)ethene, Reprints. PE61102F, WUAFOSR2303B2, Ĵ IDENTIFIERS:

7/2 AD-A241 961 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

the Large Carbon Cluster Ions C62(+), C60(+) and C58(+) On the Structure, Reactivity and Relative Stability of 5

90 NO. RSONAL AUTHORS: Radi, Peter P.; Hsu, Ming-Teh; Rincon, Marina E.; Kemper, Paul R.; Bowers, Michael T. PERSONAL AUTHORS:

AF0SR-89-0102 CONTRACT NO

2303 PROJECT NO.

8 TASK NO.

TR-91-0848, AFOSR AFOSR, XF MONITOR

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v174 n3/4 p223-229, 9 Nov 90. Available only to DTIC users. No copies furnished by NTIS.

electronic structure calculations are confined to much smaller systems, evidence for the suggested geometry is rather inconclusive and more experimental and theoretical carbon clusters was first proposed by Kroto, Smalley and the hypothesis. Because there is no direct experimental method for the structural determination of large ionic co-workers, a large number of experimental and theoretical investigations have been performed to test Since a spheroidal structure for large photodissociation experiments, showed that large even numbered cluster ions decay dominantly by the loss of investigation of the unimolecular dissociation of species in the gas phase, and rigorous ab initio data are needed to gain further insight. The metastable carbon cluster ions, as well as neutral C2 fragment. 9 ABSTRACT:

ESCRIPTORS: (U) CARBON, CLUSTERING, COMPUTATIONS, DECAY, DETERMINATION, DISSOCIATION, ELECTRONICS, EXPERIMENTAL DATA, HYPOTHESES, IONS, METASTABLE STATE, MOLECULES, PHOTODISSOCIATION, REACTIVITIES, SPHERES, STABILITY, STRUCTURAL PROPERTIES, THEORY, VAPOR PHASES. DESCRIPTORS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A241 961

7/4 AD-A241 960

> WUAFOSR2303B1, PE61102F, Reprints. Ĵ IDENTIFIERS:

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) Photodissociation of CO3 (-) (dot) H20: Observation of the 0 (-) (dot) H20 + C02 Product Channel,

9 MAY 91 RSONAL AUTHORS: Roehl, Coleen M.; Snodgrass, Joseph T.; Deakyne, Carol A.; Bowers, Michael T. PERSONAL AUTHORS:

AF0SR-89-0102 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

TR-91-0847, AFDSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v94 n10 p6546-6552, 15 May 91. Available only to DIIC users. No copies furnished by NTIS.

and ionic clusters in ionospheric chemistry has prompted numerous laboratory studies over the past decade. Besides other regions of the earth's atmosphere. Hydrates of CO3-have also been detected and are found to exhibit similar photophysical characteristics to CO3-. Photodissociation The importance of molecular negative ions atmospheric modeling, these studies also report on the thermochemistry, kinetics, and spectroscopy of various species. Work done on the CO3- ion and its weakly bound clusters is a case in point. CO3- is believed to be a dominant ion in the mesosphere and is found throughout experiments have proven valuable in the study of such providing chemical and physical data necessary for weakly bound negative ions and ionic clusters. ABSTRACT: (U)

SCRIPTORS: (U), ANIONS, ATMOSPHERE MODELS, CHEMISTRY, EARTH ATMOSPHERE, IONOSPHERIC CHEMISTRY, LABORATORY TESTS, MESOSPHERE, MOLECULAR IONS, PHOTODISSOCIATION, PHYSICAL PROPERTIES, REPORTS, SPECTROSCOPY, THERMOCHEMISTRY. DESCRIPTORS:

WUAFOSR2303B1, PE61102F, Reprints. ĵ IDENTIFIERS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

7/4 AD-A241 959 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) On the Structure and Photodissociation Dynamics of Ar3(+),

MAY 91

RSONAL AUTHORS: Bowers, Michael T.; Palke, William E.; Robins, Kathleen; Roehl, Coleen; Walsh, Sherrieb PERSONAL AUTHORS:

AF0SR-89-0102

PROJECT NO.

CONTRACT NO.

2303

8

TASK NO.

MONITOR:

AFDSR, XF TR-91-0846, AFDSR

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, V180 n3 p235-240, 17 May 91. Available only to DTIC users. No copies furnished by NTIS.

that indicate argon is a linear, asymmetric molecule with equilibrium bond lengths R1 = 2.47 angstroms and R2 = 2.73 angstroms. The potential energy surface is very shallow along the asymmetric stretch coordinate indicating excursions of the least bound argon atom of 0.5 to 0.7 angstroms in the vibrational ground state. These Johnson on the origin of the uv (300 nm) and visible (550 nm) photodissociation bands. New data is provided on the New ab initio calculations are reported photodissociation dynamics as well, and implication of calculations indicate Ar3+ is essentially an Ar2+ Ar cluster and support the interpretation of DeLuca and these data on the detailed dynamics discussed ABSTRACT:

DESCRIPTORS: (U) , ARGON, ASYMMETRY, ATOMS, BANDS(STRIPS) DYNAMICS, GROUND STATE, MOLECULES, PHOTODISSOCIATION, POTENTIAL ENERGY, SURFACES, VIBRATION.

WUAF0SR2303B1, PE61102F ĵ IDENTIFIERS:

AD-A241 959

AD-A241 949

UNITED ENGINEERING TRUSTEES INC NEW YORK

(U) Scanned Probe Microscopies: STM and Beyond.

DESCRIPTIVE NOTE: Final rept. 1 Dec 90-28 Feb 91,

FEB 91

Stewart, Charles PERSONAL AUTHORS:

AF0SR-91-0099 CONTRACT NO.

PROJECT NO.

ပ TASK NO. AFOSR, MONITOR

TR-91-0794, AF0SR

UNCLASSIFIED REPORT

scanning probe and other microscopy techniques based on Force Microscopy AFM, Magnetic Force Microscopy, Photon various physical and chemical properties. Some of them are: Scanning Tunneling Microscopy STM, Scanning Electrochemical Microscopy SEM, Scanning Capacitance Microscopy SCM, Scanning Force Microscopy SFM, Atomic STM, Ballistic Electronic Microscopy, Photo Tunneling Microscopy, Evanescent Field Optical Microscopy. This conference dealt with an array of

SCRIPTORS: (U), ARRAYS, BALLISTICS, CAPACITANCE, CHEMICAL PROPERTIES, ELECTROCHEMISTRY, ELECTRON MICROSCOPY, ELECTRONIC SCANNERS, ELECTRONICS, MAGNETIC FIELDS, MICROSCOPY, OPTICAL ANALYSIS, PHOTOGRAPHS. PHYSICAL PROPERTIES, PROBES, SCANNING, TUNNELING, UNNELING (ELECTRONICS).

WUAFOSR2306C1, PE61102F € IDENTIFIERS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

12/7 AD-A241 948

CONTINUED AD-A241 948 DENTIFIERS: (U) PE61102F, WUAFOSR2304A2, *Real time, *Systems engineering, ESDS(Embedded Software Design Simulator), Reaction time.

IDENTIFIERS: (U)

TEMPLE UNIV PHILADELPHIA PA DEPT OF COMPUTER AND INFORMATION SCIENCES (U) Event Oriented Design and Adaptive Multiprocessing.

Final rept. 1 Jan 89-30 Apr. 90 DESCRIPTIVE NOTE:

6

Lefkovitz, David PERSONAL AUTHORS:

AF0SR-89-0157 CONTRACT NO.

2304 PROJECT NO

A2 TASK NO AFOSR, XF MONITOR:

TR-91-0795, AFOSR

UNCLASSIFIED REPORT

response time can be as critical as algorithmic or functional correctness. The research performed under this contract had two major objectives. One was to analyze the mixed asynchronous/synchronous systems, and to map into a current state of research in RT design, particularly for most fundamental performance requirement of an RT system unifying concept in RT design; the other, to determine whether there are serious gaps in our knowledge about these systems, the second objective of the contract was between the appearance , a particular system input and the appearance of a specified output. In RI systems classification. The classification could then serve two reliability factors such as response time, throughput, precision, and fail safe/recovery characteristics. The is response time, which is defined as the time elapsed to develop a design technique to handle a part of the The work performed under this contract relates to the performance design of real time (RT) problem indicated as lacking by the classification. purposes. One, to determine whether there exists a Performance requirements specify time and systems.

SCRIPTORS: (U) ADAPTIVE SYSTEMS, ASYNCHRONOUS SYSTEMS, FAIL SAFE, INPUT, MIXING, MULTIPROCESSORS, PERFORMANCE(ENGINEERING), REACTION TIME, REAL TIME, RECOVERY, RELIABILITY, REQUIREMENTS, SYNCHRONISM. DESCRIPTORS: (U)

AD-A241 948

AD-A241 948

UNCLASSIFIED

64 PAGE

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 944

GORDON RESEARCH CONFERENCES INC KINGSTON RI

(U) Gordon Research Conference on Physical Metallurgy 1991.

DENTIFIERS: (U) Gordon research conference, Physical metallurgy, Phase transformations, Solidification, Interfaces, Diffusion, Elastic strain, Ordered alloys,

Phase equilibria.

I DENTIFIERS: AD-A241 944

CONTINUED

Final rept. 1 Apr-17 Sep 91 DESCRIPTIVE NOTE:

19P

Cruickshank, Alexander M.; Perepezko, PERSONAL AUTHORS:

John H

AF0SR-91-0173 CONTRACT NO.

MONITOR:

TR-91-0876, AFOSR

UNCLASSIFIED REPORT

physical metallurgy. From an understanding of the compositional, thermodynamic and kinetic constraints, new levels of control and the development of new and applications. In addition, an industrial perspective in the areas of aluminum alloys, aerospace materials and Microstructure Development. The study of microstructural critical experimental work involving verification tests STRACT: (U) The 1991 Gordon Research Conference on Physical Metallurgy was held July 29-August 2, 1991 at the Plymouth College South location in Plymouth, New growth and solidification, diffusion in ordered alloys and multicomponent systems, interfacial structure and phase decomposition kinetics. There was a balanced coverage between theoretical and modeling analysis and organized to present state-of-the-art developments in such keynote issues as alloy phase stability, crystal microstructures may be possible. The discussion was Hampshire. The Conference topic was Foundations of development in metals and alloys is cornerstone of electronic materials was included in the program SCRIPTORS: (U) AEROSPACE SYSTEMS, ALLOYS, ALUMINUM ALLOYS, CONTROL, CRYSTAL GROWTH, DECOMPOSITION, ELECTRONIC EQUIPMENT, FOUNDATIONS(STRUCTURES), INDUSTRIES, INTERFACES, KINETICS, MATERIALS, METALS, MICROSTRUCTURE, MODELS, NEW HAMPSHIRE, PHASE, PHYSICAL METALLURGY, POSITION(LOCATION), SOLIDIFICATION, SOUTH(DIRECTION), STABILITY, TEST AND EVALUATION, THEORY, UNIVERSITIES, /ERIFICATION DESCRIPTORS:

AD-A241 944

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

21/2 AD-A241 920

COMBUSTION INST PITTSBURGH PA

Symposium (International) on Combustion (23rd), Support of The Combustion Institute, Held in Orleans, France on July 22 - 27, 1990 ĵ

Final rept. DESCRIPTIVE NOTE:

1973P 5 AF0SR-90-0332 CONTRACT NO.

AFOSR, XF MONITOR:

TR-91-0826, AFOSR

UNCLASSIFIED REPORT

Boulevard, Pittsburgh, PA 15213. HC \$193.00. No copies furnished by DTIC/NTIS. Availability: The Combustion Institute, 5001 Baum

record. It includes the Hottel Lecture, four invited papers, three invited mini-reviews, and 230 contributed papers, all refereed by the Program Subcommittee. Peter P. Combustion Institute during the period of Grant AFOSR-90-0332 DEF, effective September 15, 1990, was the Twenty-Third International Symposium on Combustion. The Temperature Synthesis, Ignition, Microgravity Combustion, Non-Steady Flames, Propellants, Soot, and Spray and five Colloquia: Reaction Kinetics in Combustion; Laminar Flames; Turbulent Combustion; Combustion in Practical 000 scientists from 25 countries attended the symposium Droplet Combustion. There were 307 poster presentations of work-in-progress presented at the conference. Over 1 Role of Chemistry in Combustion. Papers were organized Gray, Master of Gonville and Caius College, Cambridge University, gave the Hottel Lecture on The Non-linear One of the important activities of The proceedings were published in a volume as a permanent Systems; Combustion of Solid Fuels. Topical sessions included Detonations, Diagnostic Methods, Fire, High ABSTRACT: (U)

DROPS, FLAMES, FRANCE, HIGH TEMPERATURE. IGNITION, LAMINAR FLOW, NONLINEAR SYSTEMS, PROPELLANTS. REACTION KINETICS, SOLID FUELS, SOOT, STEADY STATE, SYMPOSIA. , CHEMISTRY, COMBUSTION, DETONATIONS SYNTHESIS, TURBULENCE. DESCRIPTORS: (U)

20/2 AD-A241 915

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF ELECTRICAL ENGINEERING (U) Investigation of the Optical and Electronic Properties of Crystalline Organic Materials.

Final rept. 15 Jun 89-14 Jun 90, DESCRIPTIVE NOTE:

281P 06 NUC PERSONAL AUTHORS: Forrest, Stephen R

AF0SR-87-0273 CONTRACT NO.

2306 PROJECT NO.

<u>~</u> TASK NO.

AFOSR, XF MONITOR:

TR-91-0824, AF0SR

UNCLASSIFIED REPORT

been grown for the first time, and these structures show evidence for quantum confinement of excitons. Detailed the optical and electronic properties of heterojunctions containing crystalline organic semiconductors. Using the consisting of two dissimilar organic semiconductors have studies of the optical and electronic properties of all heterojunction types are discussed in this report, which Characterization of Heterojunctions and Multiple Quantum nev, ultrahigh vacuum process of organic molecular beam deposition (OMBD), we have grown heterojunctions other organic semiconductors, as well as with inorganic We have done extensive investigations of consisting of organic semiconductors in contact with Well Structures Based on Crystalline Organic Semiconductors' by F. F. So, University of Southern semiconductors. Multiple quantum well structures is taken from the thesis entitled, 'Growth and California, 1991. ABSTRACT:

SSCRIPTORS: (U) CALIFORNIA, CONFINEMENT(GENERAL). CRYSTALS, DEPOSITION, ELECTROMAGNETIC PROPERTIES. EXCITONS, HETEROJUNCTIONS, INDRGANIC MATERIALS, MOLECULAR BEAMS, OPTICAL PROPERTIES, ORGANIC MATERIALS, QUANTUM ELECTRONICS, QUANTUM THEORY, SEMICONDUCTORS, STRUCTURES. THESES, ULTRAHIGH VACUUM, UNIVERSITIES. DESCRIPTORS:

AD-A241 915

AD-A241 920

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A241 915

WUAF0SR2306B1

IDENTIFIERS:

14/2

AD-A241 912

MATERIALS RESEARCH SOCIETY PITTSBURGH PA

Advanced Tomographic Imaging Methods for the Analysis of Materials.

Final rept. 15 Nov 90-14 Nov 91, DESCRIPTIVE NOTE:

235P 9 AUG Ackerman, Jerome L.; Ellingson, William PERSONAL AUTHORS:

AF0SR-91-0087 CONTRACT NO.

2306

PROJECT NO.

A2 TASK NO.

AFDSR, XF TR-91-0797, AFDSR MONITOR:

UNCLASSIFIED REPORT

Availability: Materials Research Society, 9800 McKnight Rd., Pittsburgh, PA 15237, PC\$44.00. No copies furnished by DTIC/NTIS.

IPPLEMENTARY NOTE: Proceedings of a symposium held in Boston, Massachusetts, November 28-30, 1990. SUPPLEMENTARY NOTE:

standard NMR imaging techniques are limited to observing molecularly mobile components, applications to date have concentrated on bulk elastomers, solvent diffusion, and liquids in porous inorganic materials such as ceramics and oil cores. Techniques are being developed for imaging of highly rigid materials, which is the subject of other measuring spin concentration, molecular mobility (via the spin-lattice (T1) and spin spin (T2) relaxation times), and chemical structure (by largely unrealized localized spectroscopy techniques) at various locations within a millimeter-sized objects at 50-100 um resolution. Because sample has resulted in initial applications in a wide variety of nonmedical areas. Sizes have ranged from tree trunk, of 25-cm diameter to 'microscopic' studies on Nuclear magnetic resonance (NMR) imaging papers in this proceedings. For standard NMR imaging is being vigorously pursued as a nondestructive characterization tool for materials. The promise of Ĵ

AD-A241 912

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 785001

AD-A241 912 CONTINUED

techniques,

the primary requirement for increased

resolution is powerful gradients.

DESCRIPTORS: (U) , CERAMIC MATERIALS, CORES, DIFFUSION

ESCRIPTORS: (U) CERAMIC MATERIALS, CORES, DIFFUSION, ELASTOMERS, IMAGES, INDRGANIC MATERIALS, MATERIALS, MATERIALS, MATERIALS, MICROSCOPY, MOBILE, MOBILITY, MOLECULAR STRUCTURE. MOLECULES, NUCLEAR MAGNETIC RESONANCE, OILS, POROUS MATERIALS, RELAXATION, REQUIREMENTS, RIGIDITY, SOLVENTS, SPECTROSCOPY, SPINNING(MOTION), TOMOGRAPHY, TREES.

IDENTIFIERS: (U) PE61102F, WUAFSOR2306A2.

AD-A241 900 12/9

YALE UNIV NEW HAVEN CT

(U) Neural Networks for Model-Based Recognition.

DESCRIPTIVE NOTE: Annual rept. 1 May 90-1 May 91,

95P 95P

PERSONAL AUTHORS: Gindi, Gene R.

CONTRACT NO. AFOSR-90-0224

PROJECT NO. 2305

TASK NO. B3

MONITOR: AFOSR, XF TR-91-0663, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) This annual progress report describes first-year progress in theoretical and applied fronts for neutral-net object recognition via graph matching. On the theory front, a learning scheme is applied to our previously hand-designed graphs, and a Bayesian approach to weighted graph matching is described. On an applied front, our networks are applied to recognition of machined parts. Continuing progress on the application of continuation optimization methods to our networks is reported.

DESCRIPTORS: (U) BAYES THEOREM, GRAPHS, LEARNING, MATCHING, METHODOLOGY, NEURAL NETS. OPTIMIZATION, RECOGNITION, WEIGHTING FUNCTIONS

IDENTIFIERS: (U) PE61102F, WUAFOSR230583, *Neural nets, Algorithms, Heuristic methods

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 892

NEW YORK DEPT OF CHEMISTRY COLUMBIA UNIV Luminescence of Ruthenium(II) Polypyridyls: Evidence for Intercalative Binding to Z-DNA, Ē

9 5 RSONAL AUTHORS: Friedman, Alan E.; Kumar, Challa V.; Turro, Nicholas J.; Barton, Jacqueline K. PERSONAL AUTHORS:

AF0SR-90-0049 CONTRACT NO

2303 PROJECT NO.

82 TASK NO

TR-91-0831, AFOSR AFOSR. XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Nucleic Acids Research, v19 n10 p2595-2602, 1991. Available to DTIC users only. No copies furnished by DTIC.

DNA Deoxyribonucleic acid with conformational selectivity Among the complexes prepared have been those which bind preferentially to A-DNA, Z-DNA, cruciforms as well as one which appears to target unique tertiary folds in RNA. design of synthetic transition metal complexes which bind Indeed a high level of site-specificity can be achieved based solely upon considerations of shape. It is likely There has been considerable interest in that such indirect readout plays a substantial role in understanding those factors which govern the sequence specific recognition of DNA by proteins and smaller natural products. Our laboratory has focused on shape selective interactions with nucleic acids through the site recognition by proteins. SCRIPTORS: (U) DEOXYRIBONUCLEIC ACIDS. INTERACTIONS METAL COMPLEXES, NATURAL RESOURCES, NUCLEIC ACIDS, PROTEINS, RECOGNITION, SEQUENCES, SHAPE, SITES. TRANSITION METALS. DESCRIPTORS: (U)

*DNA, Ruthenium, Luminescence, Isomers, Nucleic acids, Reprints, *Deoxyribonucleic acids, PE61102F, WUAF0SR230382 IDENTIFIERS: (U)

AD-A241 890

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG OF COMPUTER SCIENCE

(U) Vorticity Induced by a Moving Elliptic Belt,

o 6

-пасимас AuthORS: Ribbens, Calvin J.; Wang, C.-Y.; Watson, Layne T.; Alexander, Kevin A. PERSONAL AUTHORS:

AF0SR-89-0497 CONTRACT NO.

PROJECT NO.

4 LASK NO. AFOSR, XF MONITOR

TR-91-0886, AFDSR

UNCLASSIFIED REPORT

Availability: Pub. in Computers Fluids, v20 n2 p111-119, 1991. Available to DTIC users only. No copies furnished by NTIS.

Reprint: Vorticity Induced by a Moving Elliptic Belt.

SCRIPTORS: (U) *VISCOUS FLOW, *RECIRCULATION, *VORTICES, CAVITIES, DIFFUSION, CURVATURE, BOUNDARY LAYER, CLOSURES, ELLIPSES, CORES, REYNOLDS NUMBER, ASPECT RATIO, APPROXIMATION(MATHEMATICS), PARTIAL DIFFERENTIAL EQUATIONS, DISTRIBUTION, REPRINTS. DESCRIPTORS:

DENTIFIERS: (U) Hermite collocation, Elliptical partial differential equations, Closed streamlines, Vorticity, PE61102F, WUAFOSR2304A1. IDENTIFIERS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 889

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

Synthesis of Functional Perfluorinated Resins, Branched Perfluorinated Ethers and Perfluoroalkanoyl Fluorides.

Perfluorinated resins, Perfluorinated ethers, Pefluoroalkanoyl fluorides, *Synthesis(Chemistry),

Reprints, PEG1102F, WUAFOSR2303B2

*Fluorination, *Fluoropolymers,

3

IDENTIFIERS: AD-A241 839

CONTINUED

9 5 Huang, Hsu-Nan; Lagow, Richard J. PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-91-0829, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. Chem. Soc. Perkin Trans. v1 p871-875, 1991. Available to DTIC users only. No copies furnished by NTIS. ISTRACT: (U) Functional group containing perfluorinated resins have been prepared by carefully controlling direct fluorination of poly-(3-methyloxetane-3-methanol). dimethylbutyl methyl ether) have also been synthesized by direct fluorination of alkanols. The by products perfluoroalkanoyl fluorides, are useful intermediates. Sulphonic or carboxylic acid containing perfluorinated aggressive environments: e.g., chlor alkali cells, fuel cells, batteries, etc. In addition, the presence of 'superacid' ionic functional groups and the unusual ion clustered morphology of NAFION has extended its use as a catalyst for organic reactions, and as a chromatographic polymers such as NAFION or FLEMION, are useful in very bis(perfluoroneopentyl) ether and perfluoro-(2,2-Branched perfluorinated ethers such as stationary phase ABSTRACT:

SCRIPTORS: (U), ALKALI METAL COMPOUNDS, CARBOXYLIC ACIDS, CATALYSTS, CELLS, CHROMATOGRAPHS, CLUSTERING, ENVIRONMENTS, ETHERS, FLUORIDES, FLUORINATION, FLUOROPOLYMERS, FUEL CELLS, IONS, MORPHOLOGY, POLYMERS, STATIONARY, SYNTHESIS DESCRIPTORS:

AD-A241 889

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

SEATTLE DEPT OF APPLIED MATHEMATICS 20/4 WASHINGTON UNIV AD-A241 886

(U) Eddy Breakdown and Structure Development

Final technical rept. 1 Jul 89-30 Jun DESCRIPTIVE NOTE:

SEP 91

Ö 3 Criminale, PERSONAL AUTHORS:

AF0SR-89-0404 CONTRACT NO.

2307 PROJECT NO.

BS TASK NO.

MONITOR:

AFOSR, XF TR-91-0874, AFOSR

UNCLASSIFIED REPORT

solved by this method. Problems which were studied in the course of the research included the elliptic vortex. initial value problems, and exact solutions to the This research addressed a class of exact valid for basic flows with shear; can be time-dependent solutions for the Navier Stokes equations which: are and non parallel, fully three-dimensional, and offer closed-form functions for the perturbation field. Linearized initial-value problems can be completely Navier Stokes equations. linear

SCRIPTORS: (U) ELLIPSES, FLOW, FUNCTIONS, NAVIER STOKES EQUATIONS, PERTURBATIONS, VORTICES. DESCRIPTORS:

dimensional flow, Boundary value problems, Vortices, Turbulent flow, Mathematical models, Problem solving, Shear flow, Perturbations, Linear systems, Ellipses, *Eddies(Fluid Mechanics), Three PE61102F, WUAFOSR2307BS. <u>Э</u> IDENTIFIERS:

6/1 AD-A241 883 NEW YORK DEPT OF CHEMISTRY COLUMBIA UNIV Interaction of Horse Plasma Gelsolin with the Hydrophobic Fluorescent Probe 2-(N-Methylanilino) Naphthalene-6-Sulfonic Acid.

Rept. for 1989-1990, DESCRIPTIVE NOTE:

ō MAR 91 Ruiz Silva, B. E.; Burtnick, L. D.; PERSONAL AUTHORS:

۔ ż Turro, AF0SR-90-0049 CONTRACT NO.

2303 PROJECT NO. TASK NO. MONITOR:

B2

AFOSR, XF TR-91-0832, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Biochemistry International, v23 n5 p905-913 Mar 91. Available to DIIC users only. No copies furnished by NTIS.

MANS and gelsolin. Titrations suggest each gelsolin to bind two to three molecules of MANS, with a dissociation constant for each site of 0.24 microns. The peptide bond circular dichroism of gelsolin is unaffected by interaction with MANS, and viscosity data indicate that MANS does not inhibit the effects of gelsolin on actin STRACT: (U) Addition of horse plasma gelsolin to solutions of the fluorescent probe 2-(N methyl-anilino) naphthalene 6 sulfonic acid (MANS) results in both a emission indicative of hydrophobic interaction between polymerization. Fluorescence polarization data confirm considerable enhancement and blue shift of the MANS denaturation studies suggest a cooperative melting gelsolin to be a globular protein and thermal transition for plasma gelsolin near 46 C.

MUSCLE PROTEINS, PEPTIDES, PLASMAS(PHYSICS), POLARIZATION SCRIPTORS: (U) ADDITION, BLUE(COLOR), BONDING, CIRCULAR, DICHROISM, DISSOCIATION, FLUORESCENCE, HORSES, HYDROPHOBIC PROPERTIES, INTERACTIONS, MELTING, MOLECULES, DESCRIPTORS:

AD-A241 883

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A241 883 CONTINUED

AD-A241 882 9/3

POLYMERIZATION, SHIFTING, TRANSITIONS, VISCOSITY.

IDENTIFIERS: (U) *Horse plasma gelsolin, Fluorescence, (U WUAFOSR2303B2, PE61102F.

CALIFORNIA UNIV BERKELEY

(U) Studies of Hetero-Epitaxy of GaAs Films on Si Substrate for Effective Control of Density and Internal Stress. DESCRIPTIVE NOTE: Final rept. 15 Apr 88-14 Jul 91,

OCT 91 7P

PERSONAL AUTHORS: Wang, Shyh

CONTRACT NO. AFOSR-88-0174

PROJECT NO. 2305

TASK NO. C1

MONITOR: AFOSR, XF TR-91-0883, AFOSR

UNCLASSIFIED REPORT

dislocation density to below 10 to the 6th power cm-2 and impressive these improvements are, they are still some distance away from those needed for long life lasers with dislocation density below 10 to the third power cm-2 and internal stress below 2×10 to the eighth power dynes/sq between mechanically strong Si substrate and more ductile further improvements include (1) use of oxygen-free Siespecially near the surface upon which GaAs film is to grow and (2) use of quaternary quantum well as the laser-ISTRACT: (U) Using various growth technique and different buffer structures, we have been able to reduce probability of intercepting dislocations. It also lowers internal stress below 10 to the ninth power dynes/sq cm. The improvements lead to the restoration of TE polarization as the dominant polarization in DH GaAs/Si lasers for the first time and bring us hope that we are thermal generation of dislocations. Finally, it is well III-V film, thus to minimize defect generation at the interface. The purpose of the latter is three-fold. active region. The former is to smooth the transition cm. Two possible approaches remaining unexplored for the laser threshold and thus lessens the chance of close to achieving long operating Tife for lasers fabricated with lattice-mismatched films. However Decreasing the active layer thickness reduces the

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 882 CONTINUED

known that quaternary (GaInASP) lasers are more forgiving in terms of laser degradation and hence have much longer life than GaAs lasers. Using the new approaches in conjunction with the various growth techniques already tried with some degree of success, we believe that we are on the verge of making long-life a reality for lattice-mismatched lasers.

DESCRIPTORS: (U), BUFFERS, CONTROL, DEGRADATION,
DENSITY, DISLOCATIONS, DUCTILITY, FILMS, GALLIUM ARSENIDE
LASERS, GALLIUM ARSENIDES, GROUP III COMPOUNDS, GROUP V
COMPOUNDS, GROWTH(GENERAL), INTERNAL, LASERS, LAYERS,
LONG LIFE, POLARIZATION, STRESSES, STRUCTURES, SUBSTRATES,
THERMAL PROPERTIES, THICKNESS, THRESHOLD EFFECTS.

DENTIFIERS: (U) *Dislocation density, *Internal stress, GaAs/Si lasers, *Gallium arsenide lasers, Lattice mismatched lasers, Long life lasers, Photoluminescence, WUAFOSR2305C1, PE61102F.

AD-A241 854 12/1 1;

CORNELL UNIV ITHACA NY DEPT OF COMPUTER SCIENCE

(U) Complexity Issues in Numerical Optimization.

DESCRIPTIVE NOTE: Final rept. 1 Nov 90-30 Apr 91,

SEP 91

35

PERSONAL AUTHORS: Vavasis, Steven A.

CONTRACT NO. AFOSR-91-0878

PROJECT NO. 230

TASK NO. A8

MONITOR: AFOSR, XF

TR-91-0878, AFOSR

UNCLASSIFIED REPORT

numerical optimization was held in Ithaca, NV on March 22-23, 1991. The conference featured 17 invited speakers, each of whom gave a 45 minute presentation. The conference was supported primarily by the Air Force conference was supported primarily by the Air Force of Scientific Research, with additional support from the Cornell Mathematical Sciences Institute and SIAM. Topics discussed included: Strongly polynomial algorithms for linear programs with algebraic coefficients; New results for the Sceiner tree problem, Complexity results for following the center of a linear inequality system as the data is parametrically deformed; Continuous methods for inductive inference problems, Computational complexity of inner and outer j-radii; Parallel complexity of linear programming, and New iterative methods for linear inequalities.

DESCRIPTORS: (U) ALGEBRA, ALGORITHMS, COEFFICIENTS, COMPUTATIONS, INEQUALITIES, ITERATIONS, LINEAR PROGRAMMI'G, LINEAR SYSTEMS, MATHEMATICS, NUMERICAL METHODS AND PROCEDURES, OPTIMIZATION, PARALLEL ORIENTATION, POLYNOMIALS, SYMPOSIA, TREES.

IDENTIFIERS: (U) *Numerical analysis, *Optimization, PE61102F, WUAFOSR2304A8.

AD-A241 882

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 849

CONTINUED AD-A241 849 PE61102F, WUAFOSR230303A3

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IDENTIFIERS:

TUCSON ARIZONA UNIV

(U) Ceramics Derived from Organo-Metallic Precursors.

Final technical rept. 1 Apr 88-31 Mar DESCRIPTIVE NOTE:

155P 6 OCT Uhlmann, Donald R. PERSONAL AUTHORS:

F49620-88-C-0064 CONTRACT NO.

2303 PROJECT NO.

A3 TASK NO. AFOSR, XF MONITOR:

TR-91-0887, AFDSR

UNCLASSIFIED REPORT

was directed principally to the wet chemical synthesis of transformation - toughened ceramics; (6) seeded transformation of alumina gels from different precursors; novel optical materials comprising of non-linear organic (7) ferroelectric powders, films and fibers; and (8) second harmonic generation from ferroelectric thin films These include (1) chemical synthesis of high temperature oxide superconductors, the formation of glasses of such Work carried out under the present grant various oxide ceramics in film, fiber and powder forms. layers for use with superconducting thin films; (2) ceramic-organic hybrid composites (POLYCERAMS); (3) synthesis and dielectric properties of POLYCERAMS (4) dyes in POLYCERAM hosts; (5) wet chemical coating of superconductors, their subsequent crystallization behavior, and the wet chemical synthesis of barrier fibers for composites and synthesis of bulk ABSTRACT: (U)

SCRIPTORS: (U), ALUMINUM OXIDES, BARRIERS. CERAMIC MATERIALS, CHEMICALS, COATINGS, CRYSTALLIZATION, DIELECTRIC PROPERTIES, DYES, FERROELECTRIC MATERIALS, GELS, GLASS, HARMONIC GENERATORS, HIGH TEMPERATURE. LAYERS NONLINEAR SYSTEMS, OPTICAL MATERIALS, ORGANIC COMPOUNDS, OXIDES, POWDERS, PRECURSORS, SEEDING, SUPERCONDUCTORS, SYNTHESIS, SYNTHESIS, CHEMISTRY), THIN FILMS, TRANSFORMATIONS. DESCRIPTORS:

AD-A241 849

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AD-A241 847

DESCRIPTORS:

12/3 CLARK ATLANTA UNIV GA 13/13 AD-A241 847

Analysis of Active Controller Effects on Flexible Structures Using Computer Algebra. 9

Final rept. 1 Jul 89-30 Jun DESCRIPTIVE NOTE:

40P AUG 91 Bota, Kwabena PERSONAL AUTHORS:

ENTIFIERS: (U) *Flexible structures, *Dynamic response, *Numerical analysis, Computer applications, WUAFOSR2302B1.

IDENTIFIERS:

VELOCITY

SCRIPTORS: (U) , ACTUATORS, ALGEBRA, BASE LINES, CLOSED LOOP SYSTEMS, COMPUTERS, CONTROL, COUPLING(INTERACTION), DAMPING, DETECTORS, DISPLACEMENT, DYNAMICS, FEEDBACK, FLEXIBLE STRUCTURES, FREQUENCY, OUTPUT, PARAMETERS, PARAMETRIC ANALYSIS, POLYNOMIALS,

REQUIREMENTS, RESONANT FREQUENCY, TRANSFER FUNCTIONS,

F49620-89-C-0075 CONTRACT NO.

2302 PROJECT NO.

8 TASK NO.

TR-91-0888, AFOSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

active controllers is considered as a unified dynamical system. Techniques based on computer algebra (MACSYMA) are used to derive expressions for the transfer functions of the modified system, using the known transfer functions of the baseline flexible structure and the characteristics polynomial of this transfer function give combined system, as functions of the feedback gains. Numerical examples are used to illustrate the application feedback gains of the active controller. The roots of the the system resonant frequencies and damping parameters. Using the computer algebraic system MACSYMA, expressions for these parameters which are explicitly dependent on of these results to the calculation of active controller feedback gains based on the requirement that certain modes have specified modal damping while the closed-loop the output feedback gains of the active controller, are presented. For lightly coupled modes, simple relations are obtained between the modal parameters and the coordinates of the sensor/actuator pairs as well as the displacement and velocity feedback gains. These results STRACT: (U) The combined system consisting of the baseline flexible structure modified by the system of permit the parametric study of the placement of the resonant frequencies and damping parameters of the frequencies remain unchanged AD-A241 847

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SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A241 809

21/3 20/9 AD-A241 809

plasma interactions, *Magnetoplasmadynamic thrusters, Erosion, Current densities. OHIO STATE UNIV COLUMBUS DEPT OF MECHANICAL ENGINEERING

Fundamental Research on Erosion in Magnetoplasmadynamic Thrusters. 3

Annual technical rept. Oct 90-Oct 91, DESCRIPTIVE NOTE:

JUL 91

Subramaniam, V. V. PERSONAL AUTHORS:

AF0SR-87-0360 CONTRACT NO.

2308 PROJECT NO.

A TASK NO. AFOSR, XF TR-91-0891, AFOSR MONITOR:

UNCLASSIFIED REPORT

cathode (i.e. near the inlet and exit regions) and in the toward a comprehensive theory of Onset and erosion in steady-state self-field MPD thrusters. The Back-EMF Onset predominantly in the high current density regions of the theory predicts that the middle region of the cathode (i e. away from the inlet and exit) and the near inlet and summary of the accomplishments and progress made during Significant developments have been made erosion. This erosion occurs due to excessive electron ō bombardment at a critical value of the local sheath voltage drop (or current density). Furthermore, this experimental observations at Princeton, and recent observations from Stuttgart support the predictions this theory. The research described here provides a exit regions of the anode are susceptible to severe theory predicts that the regions of potential and magnetic field oscillations observed at Onset occur low current density regions at the anode. Past the final year under grant AFOSR-87-0360. ABSTRACT: (U)

SCRIPTORS: (U) , COMPREHENSION, CURRENT DENSITY, HIGH ELECTRON IRRADIATION, EROSION, EXITS, HIGH DENSITY, HIGH POWER, INLETS. LOW DENSITY, MAGNETIC FIELDS. OSCILLATION. REGIONS, STEADY STATE, THEORY, THRUSTERS, VULNERABILITY. DESCRIPTORS:

WUAFDSR2308A1, PEG1102F, *Electrode Ê IDENTIFIERS:

AD-A241 809

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

5/8 AD-A241 807

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF COMPUTER SCIENCE

(U) A Complexity Theory of Neural Networks

15 Sep-14 Apr 91, Final technical rept. DESCRIPTIVE NOTE:

Berman, Piotr; Schnitger, Georg. PERSONAL AUTHORS:

Parberry, Ian

AF0SR-87-0400 CONTRACT NO.

AFOSR. XF MONITOR:

TR-91-0881, AFDSR

UNCLASSIFIED REPORT

laying the foundations of a complexity theory of neural networks. The fundamental complexity classes have been identified and studied. The class of problems solvable by on the complexity of approximation, communication complexity, the complexity of learning from examples and Neural networks can be made provably fault-tolerant by physically separating the summation units from the thresholding units. New results have also been obtained counterexamples, learning with multi-valued neurons. exponential lower bounds for restricted neural networks. small, shallow neural networks has been found to be the same class even if (1) probabilistic behaviour (2) Multi valued logic, and (3)analog behaviour, are allowed (subject to certain resonable technical assumptions). Significant progress has been made in and fault tolerance in distributed computation ABSTRACT:

SCRIPTORS: (U) ANALOG SYSTEMS, BEHAVIOR, COMMUNICATION AND RADIO SYSTEMS, COMPUTATIONS, DISTRIBUTION, FAULT TOLERANCE, LEARNING, LIMITATIONS, NERVE CELLS, NEURAL NETS, SHALLOW DEPTH, THEORY. DESCRIPTORS:

*Neural networks, Complexity theory Fault tolerance, Learning IDENTIFIERS: (U)

20/6 20/10 AD-A241 806

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JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF ELECTRICAL AND COMPUTER ENGINEERING Quantum and Nonlinear Optics Research on Solid-State X-Resonances in Semiconductors, Nonlinear Sagnac Effect Ray Source and X-Ray Laser Using Low Energy Electron Beams, Relativistic Nonlinear Optics, Self-Bending Effect, Bistable and Robust Solitons, Hysteretic and Isolas, and Related Fields. 9

Final rept. 1 mar 88-28 Feb 90 DESCRIPTIVE NOTE:

OG NOO

Kaplan, Alexander E. PERSONAL AUTHORS:

AF0SR-87-0152 CONTRACT NO.

2301 PROJECT NO

A **LASK NO** MONITOR:

AFOSR, XF TR-91-0882, AFOSR

UNCLASSIFIED REPORT

single cyclotron electron and electrons in semiconductors; quantum electronics, the research progressed basically in these directions: Multiphoton optical resonances of a shell x-ray radiation by electron beams in solid-state superlattice; Dispersion related multimode instabilities and oscillations in nonlinear counter-propagating waves; CW self-bending of a laser beam in sodium vapor; Atomic Bistable optical solitons; and Nonlinear magneto optics In the field of nonlinear optics and ABSTRACT: (U) of vacuum

SCRIPTORS: (U) , BISTABLE DEVICES, CRYSTAL LATTICES, CYCLOTRONS, ELECTRON BEAMS, ELECTRON ENERGY, ELECTRONS, HYSTERESIS, LASER BEAMS, LOW ENERGY, MAGNETOS, NONLINEAR OPTICS NUCLEAR RADIATION OPTICAL PROPERTIES.
OSCILLATION, PHOTONS, QUANTUM ELECTRONICS, RESONANCE,
SEMICONDUCTORS, SHELLS(STRUCTURAL FORMS), SODIUM, SOLID
STATE ELECTRONICS, SOLITONS, SOURCES, VACUUM, VAPORS, X RAY LASERS, X RAYS DESCRIPTORS:

PEG1102F, WUAFOSR2301A1, *Nonlinear Ĵ DENTIFIERS

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A241 806

optics, *Quantum electronics.

12/2

AD-A241 805

MINNESOTA UNIV MINNEAPOLIS SCHOOL OF MATHEMATICS

(U) Inertial Manifolds for Navier-Stokes Equations and Related Dynamical Systems.

DESCRIPTIVE NOTE: Annual rept. (Final) 1 Aug 87-31 May 91,

PERSONAL AUTHORS: Luskin, Mitchell; Sell, George R.

CONTRACT NO. F49620-87-C-0095

6103 PROJECT NO.

66 TASK NO.

AFOSR, XF TR-91-0889, AFOSR MONITOR:

UNCLASSIFIED REPORT

*NAVIER STOKES EQUATIONS, DYNAMICS, TWO ĵ DESCRIPTORS: DIMENSIONAL. IDENTIFIERS: (U) PEG1102F, WUAFOSRG10399, Manifolds(Mathematics), Euler galerkin method, Kolmogorov

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 793

CONTINUED AD-A241 793

MISSISSIPPI UNIV MEDICAL CENTER JACKSON

AGENTS, TOXICITY, TOXICOLOGY.

PE61102F, WUAF0SR2313A5.

E

IDENTIFIERS: Mechanism of Lethal Interaction of Hazardous Chemicals at Subtoxic Doses. €

DESCRIPTIVE NOTE: Final rept. 1 Nov 87-31 Aug 91,

SEP 91

PERSONAL AUTHORS: Mehendale, Harihara M.

AF0SR-88-0009 CONTRACT NO.

2313 PROJECT NO.

Ą TASK NO. AFOSR, XF TR-91-0872, AFOSR MONITOR:

UNCLASSIFIED REPORT

The possibility of unusual toxicity due to toxicological concern. Progress in this area of environmental toxicology has suffered for want of a model unravel the underlying mechanism. The biological effects of this interaction include extensive hepatotoxicity not very representative of low level, environmental exposure. Prior exposure to nontoxic levels of the pesticide Kepone (chlordecone, CD) results in a 67-fold Models, where toxic doses of chemicals are employed are amplification of CCI4 lethality in experimental animals BrccI3 has been the subject of this intense inquiry to hepatotoxicity of halomethanes such as CCI4, CHCI3 and particularly when exposures involve levels ordinarily where the two interactants are individually nontoxic. interaction of toxic chemicals upon environmental or dysfunction, and perturbation of related biochemical characterized by histological alterations, hepatic considered harmless individually is an important occupational exposures to two or more chemicals. This propensity for chlordecone to potentiate parameters. ABSTRACT:

SCRIPTORS: (U) BIOCHEMISTRY, CHEMICALS, DOSAGE, DYSFUNCTION, ENVIRONMENTS, EXPOSURE(GENERAL), HAZARDOUS MATERIALS, INTERACTIONS, LABORATORY ANIMALS, LETHALITY, LIVER, LOW LEVEL, PARAMETERS, RESPONSE(BIOLOGY), TOXIC DESCRIPTORS:

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 791

NEW YORK UNIV NY

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PE61102F, WUAFOSR2304A9.

3

IDENTIFIERS:

(U) Nonlinear Partial Differential Equations for Gas and Elasticity.

Final rept. 1 Jan 89-31 Dec 90 DESCRIPTIVE NOTE:

36 90 DEC PERSONAL AUTHORS: Liu, Tai-Ping

AF0SR-89-0203 CONTRACT NO.

2304 PROJECT NO.

8 FASK NO. MONITOR:

AFOSR, XF TR-91-0884, AFOSR

UNCLASSIFIED REPORT

viscous conservation laws such as the compressible Navier-We obtain a striking new phenomenon that a introduced to incorporate the nonlinear coupling of waves such as perturbation of such a wave produces another wave with same given end states without other time-asymptoti state. effectiveness because they fail to detect the hyperbolic This is markedly distinct from the vicous shock waves in mature of underlying inviscid models. A new approach is Stokes equations. Usual approach uses typical parabolic admissibility has been controversial since the 1950's. recent years has been the qualitative understanding of pertaining to different characteristics families, such nonlinear acoustic wave and entropy waves in gas flow. overcompressive shocks in a MHD and elasticity model. Such a wave is called intermediate shock wave, whose One of the main research interests of the author in techniques such as spectral and energy methods, or maximum principle. These methods are of limited gas flow. The author subsequently studied the

DESCRIPTORS: (U) , ACOUSTIC WAVES, COMPRESSIBLE FLOW, CONSERVATION, COUPLING(INTERACTION), ELASTIC PROPERTIES. ENERGY, ENTROPY, GAS FLOW, INVISCID FLOW, MODELS NAVIER STOKES EQUATIONS, NONLINEAR DIFFERENTIAL EQUATIONS. NONLINEAR SYSTEMS, PARABOLAS, PARTIAL DIFFERENTIAL EQUATIONS, SHOCK WAVES, VISCOSITY, WAVES AD-A241 791

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SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

12/4 AD-A241 790

COLLEGE PARK INST FOR PHYSICAL SCIENCE AND MARYLAND UNIV TECHNOLOGY (U) Theoretical Investigations of Chaotic Dynamics.

Final rept. 1 Jun 89-30 Nov 90 10 DESCRIPTIVE NOTE: AUG 91

Yorke, James PERSONAL AUTHORS:

AF0SR-89-0401 CONTRACT NO.

2304 PROJECT NO.

44

TASK NO.

TR-91-0879, AFOSR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

SYTRACT: (U) One of the outstanding problems of chaotic dynamics has been to show that chaos develops monotonically as the parameter is varied, for some systems. Results along this line have been very few. An the parameter varies, except in the most trivial situations. In (KY) these results have been written for a analysis is facilitated. Establishment of the full result was much more difficult and the analysis has been carried results require some mild nondegeneracy conditions which shall not be spelled out in detail here. Their results show that monotonicity never occurs in two dimensions as This example has nice simple choices of coordinates, and overview of these results has been given in the proposal are for diffeomorphisms that depend on a parameter. They for this funding period. Kan and Yorke have discovered results in two dimensions which clearly indicate the situation is far worse than previously believed. Their specical prototype example which seems quite typical. out in (KKY).

, DYNAMICS, THEORY. DESCRIPTORS: (U)

PEG1102F, WUAFOSR2304A4, *Operations *Dynamics research, *Chaos, Ĵ IDENTIFIERS:

AD-A241 790

12/1 AD-A241 789 ALASKA UNIV FAIRBANKS

(U) Quo Vadis, Graph Theory? An Alaskan Conference on the Future Directions of Graph Theory

Final rept. 1 Jan-31 Dec 90, DESCRIPTIVE NOTE:

8 DEC 90 Gimbel, John PERSONAL AUTHORS:

AF0SR-90-0078 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO.

AFOSR, XF MONITOR:

TR-91-0880, AF0SR

UNCLASSIFIED REPORT

ISTRACT: (U) The conference quo Vadis, Graph Theory was held on the University of Alaska Fairbanks campus August 13-16, 1990. The conference had 77 participants. Forty three were American citizens. Four came from industry. conference are Canada, Italy, Israel, Denmark, Rumania, South Africa, France, Germany, Poland, England and Hungary. One of the principal goals of the conference was to encourage active participation by women. In this, we were very successful; 20 women attended. Also, we wished in their countries. Also, we had many non-graph theorists to emphasize the importance of graph theory in education Two from the US-government. One from the Office of Naval lectures were given and a very good discussion ensued which included some insightful remarks from some of our foreign participants on the educational techniques used University of Alaska and a graduate student in math education from New York City. Research as well as one from the Naval Postgraduate School. Other countries with representatives at the In this we were very successful. Some interesting participate, including many professors from the ABSTRACT:

SCRIPTORS: (U) , ALASKA CANADA DENMARK, EDUCATION, FRANCE, GERMANY(EAST AND WEST), GRAPHS, GREAT BRITAIN, HUNGARY, INDUSTRIES, ISRAEL, ITALY, MATHEMATICS, NEW YORK(NEW YORK), ORIENTATION(DIRECTION), PERSONNEL, POLAND, DESCRIPTORS: (U)

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A241 789 CONTINUED

RUMANIA, SOUTH AFRICA, STUDENTS, THEORY, UNITED STATES. UNIVERSITIES.

IDENTIFIERS: (U) WUAFOSR230481, PEG1102F, +Graphs, +Symposia, Alaska.

AD-A241 706 6/5

CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF PSYCHIATRY

(U) Extrathalmic Modulation of Cortical Function.

DESCRIPTIVE NOTE: Annual technical rept. 1 Jul 90-30 Jun 91.

SEP 91 9P

PERSONAL AUTHORS: Foote, Stephen L.; Pineda, Jaime A.

CONTRACT NO. AFOSR-90-0323

PROJECT NO. 2312

TASK NO. A2

MONITOR: AFOSR, XF TR-91-0870, AFOSR

UNCLASSIFIED REPORT

suggest that monkey auditory and visual P300s in passive and in active operant conditions exhibit morphological and functional characteristics similar to those observed in human subjects. The role of NA-LC in the genesis of P300 was examined in the present study by recording ERPs in squirrel monkey (Saimiri sciureus) before and after systemic administrations of the alpha-2 adrenergic agonist, clonidine in doses that are known to suppress the electrophysiological activity of LC neurons. Clonidine significantly decreased the area and increased the latency of P300-like potentials without affecting other ERP components. It also increased EEG power in the alpha range (8-12Hz) and decreased power in the upper beta range (20-40 Hz) which leaving performance unaffected. Administration of clonidine, however, had no effect on the amplitude, area, or latency of the visual P300 component.

DESCRIPTORS: (U) DOSAGE, ELECTROENCEPHALOGRAPHY ELECTROPHYSIOLOGY, MORPHOLOGY, NERVE CELLS. POWER, RECORDING SYSTEMS, SQUIRREL MONKEYS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312A2

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

OPTICAL SOCIETY OF AMERICA WASHINGTON DC

(U) Far East Optoelectronics Conferences

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AD-A241 653 12/4 14/2 AD-A241 705

(U) Design of Experiments and Reliability Models.

ILLINDIS UNIV AT CHICAGO CIRCLE

Final rept. 1 Mar-31 Dec 88 DESCRIPTIVE NOTE: Final technical rept. 15 Dec 88-14 Dec DESCRIPTIVE NOTE:

SEP 88

20P

PERSONAL AUTHORS: Quinn, Jarus W.

Hedayat, A. S.; El-Neweihi, E

PERSONAL AUTHORS:

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MAY

AF0SR-89-022

CONTRACT NO.

2304

PROJECT NO.

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CONTRACT NO. AFOSR-88-015

PROJECT NO. 2301

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MONITOR: AFOSR,

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TOR: AFOSR, XF TR-91-0802, AFOSR

UNCLASSIFIED REPORT

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AFOSR, XF TR-91-0885, AFOSR

TASK NO.

addresses precisely this fundamental issue. Our recent discoveries not only add to the store of knowledge about the multiple facts of data collection and analysis, but maximum possible information about the phenomenon understudy within the budgetary restraints. Our research scientific investigation. In the equipment testing and ISTRACT: (U) The primary goal in most scientific studies is to design an experiment which yields the have immediate applications to several fields of aerospace medicine ABSTRACT:

DESCRIPTORS: (U) , AEROSPACE MEDICINE, DATA ACQUISITION, MODELS, RELIABILITY, TEST AND EVALUATION.

IDENTIFIERS: (U) WUAFOSR2304A5, PE61102F, 'Experimental design, Communication engineering, Aerospace medicine, Reliability, *Mathematical models, Multistate coherent systems.

the papers presented at the Topical Meeting on Laser Materials and Laser Spectroscopy which was held at the Tien-ma Hotel in Shanghai, China on July 25-27, 1988. This topical meeting is a post conference meeting for the 16th International Quantum Electronics Conference in Tokyo, Japan and it focused on the relatively narrow subject of laser materials and laser spectroscopy. The purpose of this topical is to review the state-of-the-art research achievements in the fields of laser materials and laser spectroscopy and to create an academic and harmonic environment of understanding and interaction between the international scientists in China.

DESCRIPTORS: (U) CHINA, ELECTROOPTICS, FAR EAST, HARMONICS. INTERNATIONAL, JAPAN, LASER MATERIALS, LASERS SCHOOLS, SCIENTISTS, SPECTROSCOPY, SYMPOSIA.

IDENTIFIERS: (U) WUAFOSR2301A1, Symposia, *Laser materials. Optical equipment, *Laser spectroscopy, Yaglasers, Photoluminescence.

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

20/5 AD-A241 647 GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS

(U) Termolecular Association and Laser-Assisted Electron-(Excited) Atom Collisions.

Annual rept. 1 Jul 90-30 Jun 91, DESCRIPTIVE NOTE:

134P AUG 91

œ Flannery, M. PERSONAL AUTHORS:

AF0SR-89-0426 CONTRACT NO.

2301 PROJECT NO.

44 TASK NO.

TR-91-0818, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

which the dressed states of the atom A in the laser field projectile electron in the laser field are included; Termolecular Recombination: The transport-collisional set of Master equations for Termolecular Recombination, A + B Collisions with excited atoms: Work is progressing on the R. Flannery. Angular Momentum Changes in + M yields AB + M as a function of gas density has been The objective of the present research is cross sections for angular momentum changes, in heavyparticle and electron-atom (e-B) collisions where the descriptions of the following atomic and molecular processes: Laser-Assisted Collisions: A new theory of develop and implement new theoretical laser-assisted electron-(excited) atom collisions, are closely coupled and the Volkov states of the target atom is initially in an excited state. developed by M. to formulate,

, ANGULAR MOMENTUM, ATOMIC PROPERTIES, ATOMS, CROSS SECTIONS, DENSITY, ELECTRONS, EQUATIONS, GASES, LASERS, MOLECULES, PROJECTILES, TARGETS, THEORY. ĵ DESCRIPTORS:

IDENTIFIERS: (U) PE61102F, WUAFOSR2301A4, *Electron collisions, Laser field, *Oressed atoms, Lasers, Termolecular association, Excitation.

12/9 AD-A241 645

TEXAS A AND M UNIV COLLEGE STATION DEPT OF ELECTRICAL ENGINEERING (U) Nonlocal Methods for Signal Detection and Estimation in the Dependent Nonstationary Environment.

Final rept. 1 Jan 87-30 Jun 91, DESCRIPTIVE NOTE:

12P NOV 91 PERSONAL AUTHORS: Halverson, Don R.

AF0SR-87-0087 CONTRACT NO.

2304 PROJECT NO.

A6 TASK ND

TR-91-0799, AFOSR × AFOSR, MONITOR:

UNCLASSIFIED REPORT

criteria based on the worst case perspective. In addition, performance/robustness combinations as deemed appropriate known. Our results have featured adaptivity, flexibility, research to admit nonstationarity and dependency. Much of our work in robust estimation and detection has employed the designer more flexibility in meeting the performance/ we have applied the geometric perspective to show how linear estimation algorithms can be modified to optimize research. Our geometric techniques provide a quantitive pertaining to image compression, robust estimation, and robust signal detection. All of this work has admitted generalized robustness criteria involving curvature as Well as manifold slope, as Well as generalized nonlocal robustness criteria which supersede prior nonlocal and nontraditional approaches. In order to employ more way to measure the degree of robustness, thus offering thus offering the user the option of selecting various the presence of data whose statistics are imperfectly a geometric approach which we have originated in past a weighted combination of performance and robustness, We have obtained a number of results realistic statistical models, we have directed our robustness needs of the user. Our results include or a specific application.

AD-A241 647

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 645 CONTINUED

SCRIPTORS: (U) , ALGORITHMS, COMPRESSION, DETECTION, ESTIMATES, GEOMETRY, IMAGES, MANIFOLDS(ENGINES). MATHEMATICAL MODELS, SIGNALS, SLOPE, STATISTICAL ANALYSIS,

WEIGHTING FUNCTIONS

IDENTIFIERS: (U) PE61102F, WUAFOSR2304A6, *Image processing, Robust signal detection, BTC(Block Truncation Coding), Algorithms, Electrical engineering, Compression, Robustness.

IAC NO. GC-920367

IAC DOCUMENT TYPE: GACIAC - MICROFICHE --

IAC SUBJECT TERMS: G--(U)IMAGE PROCESSING, DATA COMPRESSION, ESTIMATION, STATISTICAL ANALYSIS, ROBUSTNESS, ALGORITHMS.;

AD-A241 644 7/3

CORNELL UNIV ITHACA NY DEPT OF CHEMISTRY

(U) Dynamic Constraints on Stochastic Behavior in the Chemistry of Highly Excited Molecules.

DESCRIPTIVE NOTE: Final rept. 15 Apr 87-14 Apr 90,

APR 90 5P

PERSONAL AUTHORS: Carpenter, Barry K.; Wiesenfeld, John R.

CONTRACT NO. AFOSR-87-0165

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR, XF TR-91-0796, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) The intention of this project was to synthesize a number of organic molecules whose decomposition would lead to highly vibrationally excited intermediates, and then to study the energy disposition in these intermediates and compare it with the predictions of stochastic models which are believed to be deficient in this domain. At the termination of the project the synthesis of all target molecules had been accomplished and the study of their behavior had just begun. Significant evidence for dynamic control of branching ratios was obtained even from the limited experimental work that could be carried out before termination of the project.

DESCRIPTORS: (U) CHEMISTRY, CONTROL, DECOMPOSITION, DYNAMICS MATHEMATICAL MODELS, MOLECULES, ORGANIC COMPOUNDS, PREDICTIONS, STOCHASTIC PROCESSES, SYNTHESIS, TARGETS.

AD-A241 644

AD-A241 645

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 640

PURDUE UNIV LAFAYETTE IN DEPT OF CHEMISTRY

Combustion Diagnostics in High-Pressure Flames Asynchronous Optical Sampling for Laser-Based

Annual rept. 15 Dec 89-14 Dec 90 DESCRIPTIVE NOTE:

450 UNN 91

King, Galen B.; Laurendeau, Normand M.; PERSONAL AUTHORS: Lytle, Fred E.

AF0SR-89-0051 CONTRACT NO.

2308 PROJECT NO.

TASK NO.

AFOSR, XF MONITOR

TR-91-0765, AF0SR

UNCLASSIFIED REPORT

art improvement in picosecond pump probe spectroscopy. A method is presented for vastly improving the output of the synchronously mode-locked dye laser systems. A pump for the quantitative measurement of both major and minor species in high pressure flames. The technique, asynchronous Optical Sampling (ASOPS), is a state of the This report describes the progress on the probe absorption model is used to estimate the detection modification is made to the basic instrument to achieve development of a new laser based combustion diagnostic limit. A new differential detector is described. A shot noise limited detection. ABSTRACT: (U)

SCRIPTORS: (U) ABSORPTION ASYNCHRONOUS SYSTEMS COMBUSTION DETECTION DETECTORS, DIAGNOSIS(GENERAL), DYE LASERS, FLAMES, HIGH PRESSURE, INSTRUMENTATION, LASER APPLICATIONS, LASERS, LIMITATIONS, MEASUREMENT MODE LOCKED LASERS, MODELS, OPTICAL PROPERTIES, PROBES, PUMPS, SAMPLING, SHOT NOISE, SPECTROSCOPY, STATE OF THE ART DESCRIPTORS:

High pressure, *Dye lasers, Diagnostic equipment, Shot noise, *Pump probe spectroscopy, ASOPS(Asynchrous Optical PEG1102F, WUAFOSR2308A2, Spectroscopy, Sampling), High pressure flames. IDENTIFIERS: (U)

AD-A241 640

6/4 AD-A241 639

NEW YORK UNIV NY DEPT OF PSYCHOLOGY

(U) Perception and Memory of Pictures.

Final rept. 1 Jul 89-30 Jun 91, DESCRIPTIVE NOTE:

26P AUG 91

Snodgrass, Joan G PERSONAL AUTHORS:

AF0SR-89-0442 CONTRACT NO.

2313 PROJECT NO.

A4 TASK NO.

TR-91-0798, AF0SR AFOSR. MONITOR:

UNCLASSIFIED REPORT

perceptual closure hypothesis to account for this effect--This research is concerned with perception best priming stimulus for subsequent identification was a images. In the area of implicit memory, we found that the compare pictures with words to determine whether the two moderately fragmented stimulus, as compared to a very fragmented or almost complete stimulus. We developed the perception, interference in identification of a degraded explanation proposed by Bruner and Potter that erroneous math problems between presentations of the more degraded able to eliminate interference by having subjects solve image occurs when even more degraded images of the same surface forms are understood at the same rate; in still and memory of pictures. The theoretical motivations behind the experiments vary from area to area: in some holds that transient activation of perceptual features common to the target and its distractors reduces the generated by our connectionist model. This explanation signal-to-noise ratio and causes interference. We were we want to test predictions of a connectionist hypotheses about the object's identity interfere with subsequent recognition in favor of the explanation it says that the more difficult perceptual closure or model for picture recognition; in other we want to other, the pictures are used as a vehicle to study object precede it. We tested, and rejected, the questions about implicit memory. In the area of ABSTRACT: (U) cases

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 639

more priming occurs, as along as closure is finally completion of the fragmented figure is to achieve, achieved. SCRIPTORS: (U) ACTIVATION, CLOSURES, FRAGMENTATION, HYPOTHESES, MATHEMATICS, MEMORY DEVICES, PERCEPTION, PICTURES, PREDICTIONS, PRIMERS, RECOGNITION, SIGNAL TO NOISE RATIO, STIMULI, TEST AND EVALUATION, TRANSIENTS. DESCRIPTORS: VEHICLES. IDENTIFIERS: (U) PE61102F, WUAFOSR2313A4, *Visual
 perception, *Memory(Psychology), Implicit memory,
 Explicit memory, Recognition memory, Connectionist models, Psychology, Fragmented pictures, Pictures.

7/3 AD-A241 625

WASHINGTON UNIV SEATTLE

Transition-Metal Fluoro Compounds Containing Carbonyl, Phosphine, Arsine and Stibine Ligands, 3

9

Doherty, Nancy M.; Hoffman, Norris W. PERSONAL AUTHORS:

AF0SR-87-0362 CONTRACT NO.

2303 PROJECT NO.

TASK NO

AFOSR, XF MONITOR:

TR-91-0768, AFOSR

UNCLASSIFIED REPORT

1991. Available only +> DIIC users. No copies furnished Availability: PUb. in Chemical Reviews, v91 n4 p553-573 by NTIS.

carbonyl, phosphine, arsine, and stibine ligands reported in the literature. Included are a number of stable low-valent organometallic fluorides, a class of compounds produce unusual compounds with new reactivity patterns (e.g., RhF(PCy3)2). Fluoride appears to promote ligandthe corresponding heavier halogen analogues. Tables II-IX provide a comprehensive survey of the methods used to chemistry described in this review, several features emerge concerning the reactivity of the transition-metal fluoro compounds containing carbonyl, phosphine, arsine and stibine ligands. The combination of soft low-valent hard/soft acid/base predictions. A wide range of metal ligand environments can support fluoro ligands. In fact, fluoro complexes are more stable in many instances than variety of transition-metal fluoro compounds containing prepare metal fluoro complexes. From the compounds and suggests promised for the use of organometallic fluoro This review describes the considerable frequently assumed to be inaccessible on the basis of compounds as catalysts and reagents in aprotic media. Fluoro ligands can also be useful sites for reaction Substitution lability at metal centers; this effect, combined with the stability of metal fluoride bonds, transition-metal centers and hard fluoride ions can ABSTRACT: (U)

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 785001

AD-A241 625 CONTINUED

chemistry; the propensity of F to form hydrogen bonds to hydroxylic compounds and the extremely strong Si-F bond can be used in synthetic schemes to prepare transitionmetal compounds not accessible from chloro, bromo, or iodo starting materials.

DESCRIPTORS: (U) ARSINES, BONDING, CATALYSTS, CHEMICAL REACTIONS, CHEMISTRY, ENVIRONMENTS, FLUORIDES, FLUURINE COMPOUNDS, HYDROGEN BONDS, IONS, LIGANDS, MEDIA, METAL COMPLEXES, METALS, ORGANOMETALLIC COMPOUNDS, PHOSPHINE, RANGE(EXTREMES), REACTIVITIES, SURVEYS, TRANSITION METAL COMPOUNDS.

IDENTIFIERS: (U) PE61102F, WUAFOSR230382, *Transition metal, *Fluoro, *Carbonyl, Phosphine, Arsine, Stibine, Ligands.

AD-A241 624 7/4

COLUMBIA UNIV NEW YORK

(U) Diffusion and Percolation of Radical Pairs in Zeolite Media. A Product Analysis Study.

DESCRIPTIVE NOTE: Rept. for 1989-1990,

- 8P

PERSONAL AUTHORS: Garcia-Garibay, Miguel; Zhang, Zhenyu; Turro, Nicholas J.

CONTRACT NO. AFDSR-90-0049

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XF TR-91-0767, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Jul. of the American Chemical Society, v113 n16 p6212-6218 1991. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) The photochemistry of dibenzyl-d5 ketone (DBK d5) adsorbed in the zeolite Nax was investigated as a function of substrate loading. The cage effect and the relative yields of 1,2,-dipnenylethane (DPE), o-methyl-phonylacetophenone (o-MAP), and p-methyl Betaphonylacetophenone (o-MAP), and p-methyl Betaphonylacetophenone (p-MAP) were found to depend dramatically on the loading of the starting material oresent. These results and the variations observed in the percent cage effect are described in terms of local and global effects that determine the influence of the zeolite media. Changes in reactivity as a function of reactant loading are explained in terms of perconosition theory by using the model ants in a labyrinth propose by de Gennes. The diffusing radicals play the role of the ants and the disposition of the reactant in the regular zeolite topology determines the nature of the labyrinth. This model implies that the diffusion coefficient of the radicals is larger than the diffusion coefficient of the starting ketone. The model is supported by trapping experiments with an oxygen scavenger and by experiments carried c t at -20 deg C where the diffusion of the

SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A241 624

radicals is largely diminished

SCRIPTORS: (U) , CHEMICAL RADICALS, DIFFUSION, DIFFUSION COEFFICIENT, FORMICIDAE, GLOBAL, KETONES, MATERIALS, MODELS, PERCOLATION, REACTANTS(CHEMISTRY), REACTIVITIES, STARTING, SUBSTRATES, THEORY. DESCRIPTORS:

(U) *Zeolites, Cage effect, Bimolecular reactions, Photochemical reactions. IDENTIFIERS:

7/4 AD-A241 623 KANSAS STATE UNIV MANHATTAN DEPT OF CHEMISTRY

Reactions of NF(a(1)Delta) with Nitrogen, Oxygen, and Carbon Atoms, Ĵ

9 9 Setser, Donald W. PERSONAL AUTHORS:

CONTRACT NO. AFOSR-88-0279

TR-91-0766, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

1991. Available only to DTIC users. No copies furnished Pub. in Jnl. of Physical Chemistry, v95 n12 p4728-4735 by NTIS

environment. Therefore, an understanding of the chemistry of NF(a) with reactive atoms will be essential. The rate investigated. Only the C atom reaction gives chemiluminescence. In previous work from this laboratory. (U) Utilization of the chemical energy stored quench by E-V energy transfer, but larger rate constants for molecules that can act as strong Lewis bases and for unsaturated molecules. All of the previous work, as well constant. In this work, we have studied the reactions of ground state N, O, and C atoms using a flow reactor; total quenching rate constants and product states were in the NF system is likely to involve a highly reactive reactivity with small rate constants for molecules that stable molecules were reported, including a separate study with halogen molecules, which tend to have large rate constants. The NF(a) state has a wide range of authors. The reaction with H atoms has a similar rate as the present study, utilized the 2F + HN3 reaction system as the source of NF(a) in a flow reactor. quenching rate constants for NF(a) from a variety of constant with F atoms, was reported earlier by the ABSTRACT:

SCRIPTORS: (U) ATOMS CARBON CHEMICAL REACTIONS.
CHEMILUMINESCENCE, CONSTANTS, ENERGY, ENVIRONMENTS,
GROUND STATE, HALOGENS, MOLECULES, NITROGEN, OXYGEN,
QUENCHING, RANGE(EXTREMES), RATES, REACTIVITIES, RESPONSE. DESCRIPTORS: STABILITY

AD-A241 624

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 623

9// AD-A241 622

IDENTIFIERS: (U) *Singlet NF, Oxygen, Nitrogen, Carbon, Chemical reactions, Atoms, CN Chemiluminescence, Reprints.

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES

(U) Ring Opening Metathesis Polymerization of 1,1-Diphenyl-1-Sila-Cyclopent-3-Ene,

4P JUL 91

PERSONAL AUTHORS: Stonich, Derek A.; Weber, William P.

AF0SR-89-0007 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. MONITOR:

AFOSR, XF TR-91-0763, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Polymer Bulletin, v25 p629-631 1991. Available only to DTIC users. No copies furnished by NTIS.

1,1-Diphenyl-1-silacyclopent-3-ene (I) has been polymerized by ring opening metathesis using tungsten hexachloride and either cyclopentene or cyclohexene as an initiator, with or without tetraphenyltin as a cocatalyst. The product polymer poly(1,1-diphenyl-1-sila-cia-pent-3-ene) (II) has been characterized by 1H, 13C, and 29Si NMR and IR spectroscopy. ABSTRACT: (U)

ESCRIPTORS: (U) CHEMICAL REACTIONS, CHLORIDES, CYCLOHEXENES, CYCLOPENTENES, HEXANES, OPENING(PROCESS). POLYMERIZATION, INGS, SPECTROSCOPY, TUNGSTEN. DESCRIPTORS: (U)

DENTIFIERS: (U) PE61102F, WUAFOSR2303B2, *Metathesis polymerization, Reprints, POMP, Fentenes, Polymers, Organic reactions. IDENTIFIERS: (U)

SEARCH CONTROL NG. T85001 DTIC REPORT BIBLIOGRAPHY

9/5 AD-A241 617 TEXAS A AND M UNIV COLLEGE STATION DEPT OF BIOLOGY

(U) Melatonin, the Pineal Gland and Circadian Rhythms

Annual rept. 1 Mar 90-30 Apr 91, DESCRIPTIVE NOTE:

9

Cassone, Vincent M. PERSONAL AUTHORS:

AF0SR-90-0244 CONTRACT NO.

2312 PROJECT NO.

A3 TASK NO.

TR-91-0760, AF0SR AFOSR. XF MONITOR:

UNCLASSIFIED REPORT

This project had two interrelated thrusts, Our initial data indicate a modest but significant decrease in the relative LGU by 10 nM and 1 uM melatonin has no effect on rat circadian rhythms is LD or constant darkness (DD), the surgery completely disrupts circadian rhythms is constant light. both of which are currently in progress. The first Cellular mechanisms of melatonin's action using an in vitro hypothalamic slice preparation, has been set up. well This study indicates that, although pinealectomy mammalian circadian organization , is progressing very The second major but not 10 pM melatonin at CT9-10. The second major thrust of this project. The pineal gland's role in

SCRIPTORS: (U) , CIRCADIAN RHYTHMS, CYTOLOGY, DARKNESS, IN VITRO ANALYSIS, INTERACTIONS, LIGHT, MAMMALS, ORGANIZATIONS, PINEAL GLAND, RATS, SURGERY, THRUST. DESCRIPTORS:

PEG1102F, WUAFOSR2312A3, *Pineal gland, Melatonin, *Hypothalamus, Constant darkness, Constant IDENTIFIERS: (U)

8/3 AD-A241 611 OPTICAL SOCIETY OF AMERICA WASHINGTON DC

Organization of the Topical Meeting on Free-Electron Laser Applications in the Ultraviolet

Final rept. 1 Feb 88-3 Feb 89 DESCRIPTIVE NOTE:

40 83 FEB Quinn, Jarus W. PERSONAL AUTHORS:

AF0SR-88-0118 CONTRACT NO.

2301 PROJECT NO.

A TASK NO

TR-91-0801, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

The objectives of this conference were to The subjects included: atomic and molecular spectroscopy photoelectron spectroscopy, photolithography, materials processing, biological structures and radiation effects. materials and surface physics, surface photochemistry, chemical dynamics, industrial photochemical processes, applications that are awaiting Free Electron Laser devices that will operate at wavelengths below 300 mm discuss, evaluate, and promote unique and new plasma physics, and laser radar. ABSTRACT: (U)

SCRIPTORS: (U), ATOMIC SPECTROSCOPY, BIOLOGY, CHEMICAL REACTIONS, DYNAMICS, ELECTRONIC EQUIPMENT, FREE ELECTRON LASER, INDUSTRIAL PRODUCTION, LASER APPLICATIONS, MATERIALS, MOLECULAR SPECTROSCOPY, OPTICAL RADAR, PHOTOCHEMICAL REACTIONS, PHOTOELECTRON SPECTRA, PHOTOLITHOGRAPHY, PHYSICS, PLASMAS(PHYSICS), PROCESSING, RADIATION EFFECTS, STRUCTURES, SURFACES. DESCRIPTORS:

PEG1102F, WUAFOSR2301A1, *Free electron lasers, *Laser applications ĵ IDENTIFIERS:

AD-A241 611

AD-A241 617

91

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

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NATIONAL ACADEMY OF SCIENCES-NATIONAL RESEARCH COUNCIL Washington DC

DENSITY, HIGH ENERGY, LABORATORIES, MATERIALS, PANELS. RESEARCH MANAGEMENT, TEST AND EVALUATION, VOLUNTEERS.

CONTINUED

AD-A241 G10

PE61102F, WUAFOSR2303B3, *Research

management, *Chemistry, *Atmospherics, Panels.

3

IDENTIFIERS:

(U) Evaluation of Chemical and Atmospheric Sciences Research.

DESCRIPTIVE NOTE: Final rept. Sep 87-Oct 90,

OCT 90 13

PERSONAL AUTHORS: Raber, Douglas J.

CONTRACT NO. F49620-87-C-0120

PROJECT NO. 2303

TASK NO. B3

MONITOR: AFOSR, XF TR-91-0815, AFOSR

UNCLASSIFIED REPORT

Astronautics Laboratory. Standing panels were established for three reviewing areas: Atmospheric Sciences, Chemical Sciences, and High Energy Density Materials (HEDM). The studies upon request by the Directorate, upon approval by research proposals, program assessments, and advice. The work was carried out (with assistance by BCSI staff) by volunteer panels that were appointed according to NRC procedures. The scope of these panels included the the NRC governance. The three panels conducted convened-Atmospheric Sciences with external scientific review of purposes of this project were to: assist the AFDSR in evaluating research proposals for scientific merit via peer review, conduct overall evaluations of research programs of the Directorate; and, to undertake special group review of 449 research proposals, based on 1,671 through its Board on Chemical Sciences and Technology (BCST) provided the AFOSR Directorate of Chemical and chemical and atmospheric sciences research programs The National Research Council (NRC), administered jointly by the Air Force Office of Scientific Research (AFOSR) and the Air Force revieus received from 814 reviewers. ABSTRACT:

DESCRIPTORS: (U) , AERONOMY, AIR FORCE FACILITIES, ASTRONAUTICS, ATMOSPHERES, CHEMISTRY, EXTERNAL, HIGH

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PAGE

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

20/2 AD-A241 609

CONTINUED AD-A241 609

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MATERIALS SCIENCE AND ENGINEE RING

PLANAR STRUCTURES, POLYCYCLIC COMPOUNDS, PYROLYSIS, SITES, SOOT, SPHERES, SURFACE ACTIVE SUBSTANCES, SURFACES.

Detailed Modeling of Soot Particle Nucleation and Growth.

(U) PE61102F, WUAFOSR2308A2, *Soot *Computer modeling, Reprints. IDENTIFIERS: formation,

> Rept. for 1 Jan 88-31 Dec 90 DESCRIPTIVE NOTE:

Frenklach, Michael; Wang, Hai PERSONAL AUTHORS:

AF0SR-88-0072 CONTRACT NO.

2308

PROJECT NO.

A2 TASK NO. MONITOR:

AFOSR, XF TR-91-0771, AFOSR

UNCLASSIFIED REPORT

p 1559 - 1566 Availability: Pub. in Symposium on Combustion. p1559-156 1990. Available only to D^TIC users. No copies furnished

flames is presented. The model begins with fuel pyrolysis spherical particles and finally, surface growth and oxidation of the particles. The computational results are in quantitative agreement with experimental results from sites. The density of these sites was found to depend on terms of elementary chemical reactions of surface active several laminar premixed hydrocarbon flames. A detailed analysis of soot particle inception and surface growth processes is presented. Surface growth was described in followed by the formation of polycyclic aromatic hydrocarbons, their planar growth and coagulation into ISTRACT: (U) Detailed modeling of soot particle nucleation and growth in laminar premixed hydrocarbon classical picture of soot particle inception and the classical description of soot particle structure. the chemical environment. The model predicts the ABSTRACT:

DESCRIPTORS: (U), AROMATIC HYDROCARBONS, CHEMICAL REACTIONS, CHEMISTRY, COAGULATION, COMPUTATIONS, FLAMES. FUELS, GROWTH(GENERAL), HYDROCARBONS, LAMINAR FLOW, MIXING, NUCLEATION, OXIDATION, PARTICLES, PICTURES,

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> 24/7 AD-A241 607

CONTINUED AD-A241 607

TENNESSEE UNIV KNOXVILLE

PE61102F, WUAFOSR2312A4. 9 IDENTIFIERS:

> (U) Environmental Biotechnology: Moving from the Flask to the Field

DESCRIPTIVE NOTE: Final rept. 1 Oct 90-30 Sep 91,

SEP 91

PERSONAL AUTHORS: Blackburn, James W.

AF0SR-91-0046 CONTRACT NO.

2312 PROJECT NO.

A 4 TASK NO. AFOSR, XF MONITOR:

TR-91-0823, AF0SR

UNCLASSIFIED REPORT

Engineering, Environmental and Biological sciences as an Environmental biotechnology for hazardous organisms or their processes for socio-economic benefit biotechnology for control of wastes and toxic materials development, application and optimization of biological processes in hazardous waste control. An analysis of applications of biological process in hazardous waste problem solutions and directions for the development or control leads to the identification of major areas in wastes is operationally defined as the use of living is viewed as the extremes of either conventional biological waste treatment technology or genetically engineered 'super bugs' of consequent risk to the which environmental biotechnology can contribute new in environmental protection and restoration. Often, environment. Between these extremes, environmental biotechnology has evolved from the integration of important new research field contributing to the more reliable technology. Ĵ ABSTRACT:

SCRIPTORS: (U) BIOLOGY BIOTECHNOLOGY CONTROL ECONOMICS, ENGINEERING, ENVIRONMENTAL PROTECTION, ENVIRONMENTS, FLASKS, HAZARDOUS MATERIALS, INTEGRATION, LIFE(BIOLOGY), MATERIALS, OPTIMIZATION, PROBLEM SOLVING, RELIABILITY, RISK, SOCIOLOGY, TOXICITY WASTES DESCRIPTORS:

AD-A241 607

AD-A241 607

9.

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SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY 7/4 AD-A241 577 21/2 NEW HAVEN CT 20/4 AD-A241 578 YALE UNIV

Final rept. 1 Jan 88-31 Jan 91 Turbulent Flows and Flames DESCRIPTIVE NOTE:

Acquisition and Representation of 2D and 3D Data from

86

AUG 89

Long, Marshall B.; Lyons, Kevin; Lam, PERSONAL AUTHORS:

Joseph

AF0SR-88-0100 2308 CONTRACT NO. PROJECT NO.

TR-91-0804, AF0SR AFOSR, A3 MONITOR TASK NO

UNCLASSIFIED REPORT

Original contains color plates: All DTIC and NTIS reproductions will be in black and white SUPPLEMENTARY NOTE:

Reprint: Acquisition and Representation of 2D and 3D Data from Turbulent Flows and Flames

SCRIPTORS: (U) *TURBULENT FLOW, *FLAMES, FLOW VISUALIZATION, EXPERIMENTAL DESIGN, TURBULENCE, REPRINTS DESCRIPTORS:

PE61102F, WUAFOSR2308A3, Laser ĵ IDENTIFIERS: diagnostics

The First Bicyclic System with o(Si-Si)-Pi Conjugation. Synthesis of Bicylo(6.6.0)-1, 8-Diisopropyl-4,4,5,5,11,11,12,12-Octamethyl-1,4,5,8,11,12-Hexasila-2,6,9,13-Tetrayne, ĵ

69 91 Iwahara, Takahisa; West, Robert PERSONAL AUTHORS:

AF0SR-89-0004 CONTRACT NO.

2303 PROJECT NO.

83

TASK NO.

TR-91-0814 AFOSR MONITOR:

UNCLASSIFIED REPORT

Available only to DTIC users. No copies furnished by NTIS Availability: Pub. in Chemistry Letters, p545-548 1991.

we have r ported a new route to a good yield of strained cyclic dislanylene acetylenes using di Grignard reagents of 1.2-dicthynyldisilane in dilute THE solutions. The bicyclic compound can be obtained by the reaction of 1.2properties through unique (Si-Si) Pi conjugation quite interesting properties are observed for the bicyclic 2.2. O hexasilene compound reported by Nagai et al. Recently off reaction decreased the yield. In these cases, a pale yellow viscous liquid and small amounts of white solid Si) Pi conjugations are of some interest, since such a fused system may lead to unusual electronic and physical Bicyclic systems consisting of Delta (Sidisopropyltetrachlorodisilane with 2 equiv. of di Grignard reagent of 1,2-diethynyltetramethyldisilane in dilute THF solution. A shorter reaction time or on-andwere obtained as crude products. ĵ

(U) , ACETYLENES, ELECTROMAGNETIC LIQUIDS, PHYSICAL PROPERTIES, REACTION TIME, VISCOSITY, YELLOW(COLOR). PROPERTIES, DESCRIPTORS:

PE61102F, WUAFOSR2303B2 ĵ IDENTIFIERS:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY AD-A241 576

(U) The Crystal Structure of a 1,2-Disilanediol, (t-Bu2SiOH)2,

9

PERSONAL AUTHORS: West, Robert; Pham, Eric K.

AF0SR-89-0004 CONTRACT NO.

2303 PROJECT NO.

B2 TASK NO. AFOSR, XF TR-91-0813, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Organometallic Chemistry, v403 p43-48 1991. Available only to DTIC users. No copies furnished by NTIS.

ISTRACT: (U) Disilenes, the silicon congener of alkenes, are now well established in the chemical literature. In a 1.2-dihalodisilanes. We have explored the reductive chemistry of tetra-t-butyl-1.2-dilododisilane, the course of these studies, we have isolated a 1.2-disilanediol, whose novel structre is discussed here. All reactions solution and two molar equivalents of LiClOH8 at -78C, an excess of methanol (2mL) was added by syringe. The mixture was then allowed to warm to ambient temperature. was prepared according to the literature procedure. Several attempts were made to dehalogenate in the presence of trapping agents. The following experiment is few cases they can be prepared thermally by reduction of Schlenk techniques. Tetra-1-butyl-1,2-diiododisilane (1) were performed under an atmosphere of nitrogen or argon. Air-sensitive materials were handled using standard illustrative: to a Schlenk flask containing a THF ABSTRACT: (U)

DESCRIPTORS: (U) , ARGON, ATMOSPHERES. CHEMICALS, CRYSTAL STRUCTURE, DOCUMENTS, METHANOLS, NITROGEN.

PEG1102F, WUAFUSR2303B2 <u>Э</u> IDENTIFIERS:

AD-A241 576

21/2 AD-A241 575

YALE UNIV NEW HAVEN CT

Two-Dimensional Measurements of the Time Development of a Turbulent Premixed Flame. 9

DESCRIPTIVE NOTE: Final rept. 1 Jan 88-31 Jan 91,

PERSONAL AUTHORS: Winter, Michael; Long, Marshall B.

2308 PROJECT NO.

A3 TASK NO. AFOSR, XF TR-91-0803, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Combust. Sci. and Tech., v66 p181-188 1989. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Two-Dimensional Measurements of the Time Development of a Turbulent Premixed Flame.

SCRIPTORS: (U) *COMBUSTION, *FLAMES, TURBULENCE, PHOTOGRAPHIC ANALYSIS, REPRINTS. DESCRIPTORS: (U)

IDENTIFIERS: (U) PE61102F, WUAFOSR2308A3, Turbulent
flames, *Turbulent combustion, Flame fronts, Laser diagnostics.

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 574

AD-A241 573

COLUMBIA UNIV NEW YORK

Stereochemistry of Photocycloaddition of (E)-1,2-Dicyano- and (Z)-1,2-Diethoxyethylene to 5-Substituted Adamantanones. <u>.</u>

Rept. 1989-1990, DESCRIPTIVE NOTE:

RSONAL AUTHORS: Chung, Wen S.; Turro, Nicholas J.; Srivastava, Sushil; Le Noble, William J. PERSONAL AUTHORS:

AF0SR-90-0049 CONTRACT NO.

PROJECT NO.

82 TASK NO MONITOR:

AFOSR, XF TR-91-0770, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Organic Chemistry, v56 n17 p5020-5025 1991. Available only to DTIC users. No copies furnished by NTIS.

quite differnt, the product ratios are similar (60:40) in all instances. The preference of product formation from reaction with electron-rich and electron poor olefins are was varied from fluoro- chloro- bromo- hydroxyl arphenyl to tert-butyl Although the mechanisms of the substituent are in anti syn positions. The substituent STRACT: (U) The photocycloaddition of olefins to 5-substituted adamantanones produces two geometrically isomeric exetanes in which the exygen atom and the 5the attack on the zu face is discussed in terms of transition-state hyperconjugation. ABSTRACT: (U)

SCRIPTORS: (U) , ATOMS, GEOMETRIC FORMS, ISOMERS OXETANES, DXYGEN, RATIDS, RESPONSE. DESCRIPTORS:

ENTIFIERS: (U) Adamantanones, *Photocycloaddition.
*Ketone, *Stereochemistry, PE61102F, WUAFOSR2303B2. IDENTIFIERS:

PRINCETON UNIV

7/4

NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING (U) Soot Formation and Inert Addition in Diffusion Flames

¥ ပ Axelbaum, R. L.; Law, PERSONAL AUTHORS:

AF0SR-89-0293 CONTRACT NO.

PROJECT NO

A2 LASK NO AFOSR, MONITOR:

TR-91-0778, AFOSR

UNCLASSIFIED REPORT

Combustion/The Combustion Institute (23rd) p1517-1523 1990. Available only to DTIC users No copies furnished by NTIS. Availability: Pub. in Symposium (International) on

light extinction as well as smoke point measurements were made. The results are in agreement with previous studies in counterflow flames and show that soot formation rates temperature reduction is typically very small so that the effect of dilution can be considerably greater than that of temperature. When large amounts of inert are added, temperature effects may dominate those of dilution ISTRACT: (U) An experimental study has been conducted in coflow diffusion flames in order to identify the relative importance of fuel concentration dilution and flame temperature reduction on soot formation when inert is added to fuel. Two different methodologies were used involving substitution of inerts with different specific heats. To quantify the extent of soot reduction, laseraffect formation rates and smoke points when inerts are added to fuels. It is found that the relative importance concentration furthermore, while temperature exerts a although, in an absolute sense, dilution effects could strong influence on soot formation, dilution can also of dilution and temperature depends on the extent of in the coflow flame behave nearly linearly with fuel addition. When moderate amounts of inert are added, to isolate dilution and temperature effects, both ABSTRACT: (U)

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 573 CONTINUED

AD-A241 572 7/4

still be important because fuel concentrations are low

DESCRIPTORS: (U) , ADDITION, CONCENTRATION(COMPOSITION), DIFFUSION, DILUTION, FLAMES, FLOW, FUELS, INERT MATERIALS, MEASUREMENT, RATES, REDUCTION, SMOKE, SOOT, TEMPERATURE.

IDENTIFIERS: (U) WUAFOSR2308A2, PEG1102F, *Soot formation, Diffusion flames, Temperature effects, Inert addition, Reprints.

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

Experimental and Numerical Determination of Laminar Flame Speeds: Mixtures of C2-Hydrocarbons with Oxygen

and Nitrogen,

ĵ

96

PERSONAL AUTHORS: Egolfopoulos, F. N.; Zhu, D. L.; Law, C.

CONTRACT NO. AFOSR-89-0293

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR, XF TR-91-0777, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (23rd) p471-478 1990. Available only to DTIC users. No copies furnished by NTIS.

rather insensitive to the details of the C3 sub-mechanism various kinetic schemes in the literature as well as one compiled in the present study. The present scheme yields close agreement with all of the experimental flame speeds calculated values are higher. The relative importance and concentration ranges and over the pressure range of 0.25 except for diluted, rich acetylene flames, for which the influence of the individual reactions on the flame speed and reaction mechanism are assessed and discussed with the aid of sensitivity analysis. The study also acetylene and propane with oxygen and nitrogen have been accurately determined over extensive lean-to-rich fuel fuels, and that the C2 schemes developed through comparisons with the flame speeds of the C2 fuels are accurate enough for flame speed predictions of the C2 Using the counterflow flame technique, laminar flame speeds of mixtures of ethane, ethylene, comparisons based on methane flame speeds may not be numerically calculated values obtained by using the to 3 atm. These data are then compared with the demonstrates that C2 schemes validated through 9 ABSTRACT:

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 572

thermophysical properties of radicals for flame The importance of having accurate values of the simulation is also emphasized ESCRIPTORS: (U) , ACCURACY, ACETYLENE, CHEMICAL RADICALS, ETHANES, ETHYLENE, FLAMES, FLOW, KINETICS, LAMINAR FLOW, METHANE, NITROGEN, NUMERICAL ANALYSIS, OVERPRESSURE, OXYGEN, PREDICTIONS, PROPANE, RESPONSE, SIMULATION, THERMOPHYSICAL PROPERTIES, VALUE, VELOCITY, DESCRIPTORS:

DENTIFIERS: (U) WUAFOSR2308A2, PE61102F, *Flame propagation speeds, Methane, Ethane, Ethylene, Acetylene, Propane, Chemical kinetics, Reprints. IDENTIFIERS:

AD-A241 571

YALE UNIV NEW HAVEN CT

(U) Technique for Three-Dimensional Measurements of the Time Development of Turbulent Flames,

4 JUN 91 Frank, Jonathan H.; Lyons, Kevin M.; PERSONAL AUTHORS:

Long, Marshall B.

AF0SR-88-0100 CONTRACT NO

S PROJECT NO. TASK NO.

AFOSR, MONITOR

TR-91-0782, AFDSR

UNCLASSIFIED REPORT

Availability: Pub. in Optics Letters, v16 n12 p958-960, 15 Jun 91 Available only to DTIC users. No copies furnished by NTIS.

development of a scalar in turbulent reacting flows. An aerosol-seeded premixed flame was illuminated by four closely spaced parallel laser sheets of different wavelength. Lorenz Mie scattering from the four illumination sheets was imaged onto an intensified two dimensional charge coupled device array. Bandpass filters and a multi-image optical component in the collection ISTRACT: (U) A three-dimensional imaging technique has been developed that permits the investigation of the time different areas of the charge-coupled-device array. A double-pulsed Nd: YAG laser was used in conjunction with a rotating mirror in the collection optics to enable instantaneous three-dimensional images to be obtained at optical allowed individual sheets to be imaged onto two times separated by 100 micro seconds. ABSTRACT:

SCRIPTORS: (U) ARRAYS BANDPASS FILTERS, CHARGE COUPLED DEVICES, COLLECTION FLAMES, ILLUMINATION, IMAGES, LASERS, MEASUREMENT, MIE SCATTERING, MIRRORS, OPTICS, PARALLEL ORIENTATION, ROTATION, SHEETS, THREE DIMENSIONAL, TIME, TURBULENCE, YAG LASERS DESCRIPTORS:

*Three-dimensional Lorenz Mie ĵ IDENTIFIERS:

AD-A241 571

T85001

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

6/2

AD-A241 570

AD-A241 571 CONTINUED

Laser diagnostics, Time YALE UNIV NEW HAVEN CT

scattering, *Turbulence, Laser diagnostics, Time evolution, WUAFOSR2308CS, PE61102F.

(U) Measurement of Three-Dimensional Concentrations in Turbulent Jets and Flames,

88 10P

PERSONAL AUTHORS: Long, Marshall B.; Yip, Bandon

CONTRACT NO. AFOSR-88-0100

PROJECT NO. 2308

TASK NO. A3

MONITOR: AFOSR, XF

AFOSR, XF TR-91-0806, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (22nd) p701-709 1988. Available only to DTIC users. No copies furnished by NTIS.

flow. Another experimental approach gives more complete three dimensional data by scanning a single laser sheet through the flow, and recording the scattering corresponding to different sheet locations. Data from reacting and nonreacting flows. Quantitive measurements from two parallel illumination sheets intersecting the different light scattering mechanisms. New laser diagnostic techniques have first been demonstrated for determined by detecting the scattered light intensity important factors in the measurement techniques are discussed. Laser diagnostic techniques are now widely used for making nonintrusive, in situ measurements in measurements of a three-dimensional scalar field in of temperature; species concentration, density, and velocity have been demonstrated using a number of Laser-based techniques for obtaining techniques have been extended to allow simultaneous turbulent jets and flames are described. In one experiment, three dimensional scalar gradients are measurements at a single point. Subsequently, some nonreacting and reacting flows are presented and measurements in one or two dimensions. ABSTRACT: (U)

DESCRIPTORS: (U) , APPROACH, DIAGNOSIS(GENERAL),

AD-A241 570

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UNCLASSIFIED

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A241 570

AD-A241 569

EXPERIMENTAL DATA, FLAMES, GRADIENTS, ILLUMINATION, INTENSITY, JET FLOW. LASER APPLICATIONS, LASERS, LIGHT SCATTERING, MEASUREMENT, METHODOLOGY, PARALLEL ORIENTATION, POSITION(LOCATION), SCALAR FUNCTIONS, SCATTERING, SHEETS, SYNCHRONISM, TEMPERATURE, THREE DIMENSIONAL, TURBULENT FLOW.

WUAFOSR2308A3, PEG1102F, *Turbulence, *Laser diagnosis, Three dimensional, Fluorescence, ĵ IDENTIFIERS: Reprints.

20/4

CA DEPT OF MECHANICAL ENGINEERING STANFORD UNIV (U) Three-Dimensional Visualization of Temporal Flow Sedneuces,

9 MAR 91 Van Cruyningen, I.; Lozano, A.; Mungal, PERSONAL AUTHORS:

M. G.; Hanson, R. K.

AF0SR-89-0067 CONTRACT NO.

2308 A3 PROJECT NO. FASK NO. AFOSR, XF MONITOR:

TR-91-0779, AF0SR

UNCLASSIFIED REPORT

Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in AIAA Jnl., v29 n3 p479-482 Mar 91

information, but is generally unsatisfactory as the human the application of a method to generate single threedimensional views that emphasize temporal correlations of FLOW visualization remains one of the most Presentation of these data as a series of successive frame-by-frame images allows some correlation of temporal powerful methods of gaining insight into turbulent flow physics. Recently there have been several excellent reviews that describe some of the latest developments in the field. It is also well known among the research eye is much more adept at determining spatial correlations within a single image. This note describes community that movie or video sequences of flow visualization images, because of their dynamic nature. time-evolving two-dimensional data sets (i e movies), are frequently used to study flow development. thereby improve interpretation of such data. î

SCRIPTORS: (U) , CORRELATION, EYE, FLOW, FLOW VISUALIZATION, HUMANS, IMAGES, PHYSICS, SEQUENCES, SPATIAL DISTRIBUTION, THREE DIMENSIONAL, TURBULENT FLOW, VIDEO SIGNALS. DESCRIPTORS:

Reprints, WUAFOSR2308A3, PE61102F ĵ IDENTIFIERS:

AD-A241 569

AD-A241 570

T85001

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

11/2 AD-A241 565

CALIFORNIA INST OF TECH PASADENA DIV OF CHEMISTRY AND CHEMICAL ENGINEERING Microscopic Theoretical Modeling of the Chemical and Tribological Properties of Ceramic Surfaces and 3

Interfaces.

Final technical rept. 1 Nov 87-31 Oct DESCRIPTIVE NOTE:

58P 9 SEP III Goddard, William A.. PERSONAL AUTHORS:

AF0SR-88-0051 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO.

AFOSR, XF MONITOR:

TR-91-0816, AF0SR

UNCLASSIFIED REPORT

develop a strategy for establishing a microscopic atomic level understanding of the fundamental surface processes ultimately responsible for friction, adhesion at surfaces and abrasion. The approach was; (1) to use quantum chemical studies to establish the dominant surface develop procedures for molecular dynamics and Monte Carlo simulations of various chemical processes in these systems, and , (5) to interface the results of these systems; (2) to develop theoretical force fields based on surfaces and interfaces; (3) to use the force fields from simulations onto appropriate graphics systems, allowing the designer to interactively follow a three dimensional diffusion and reaction processes relevant for catalysis, corrosion, and materials synthesis processes; (4) to the energy surfaces from clusters in i that allow predictions of the energies and geometries for infinite species for clusters of atoms modeling various ceramics mechanistic steps involved in surface reactions of such The major goal to this research was to ii to predict the barriers and kinetics for various and to elucidate the thermochemistry and detailed image of the evolving system 3 ABSTRACT:

CONTINUED AD-A241 565

ESCRIPTORS: (U), ABRASION, ADHESION, ATOMIC ENERGY LEVELS, ATOMS, CATALYSIS, CERAMIC MATERIALS, CHEMICAL PRCPERTIES, CHEMICAL REACTIONS, CHEMISTRY, CLUSTERING, CORROSION, DYNAMICS, ENERGY, FRICTION, GRAPHICS, IMAGES, MATERIALS, MICROSCOPY, MODELS, MOLECULAR PROPERTIES, MONTE CARLO METHOD, PREDICTIONS, QUANTUM CHEMISTRY, RESPONSE, SIMULATION, SURFACE REACTIONS, SURFACES, SYNTHESIS, THEORY, THERMOCHEMISTRY, THREE DIMENSIONAL, DESCRIPTORS:

PEG1102F, WUAFOSR2303B3, CAMS(Computer Aided Materials Simulations), Skin friction, *Ceramic materials, Surface analysis, Quantum chemistry, Microstructure, *Tribology. <u>Э</u> IDENTIFIERS:

AD-A241 565

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 564

MICHIGAN UNIV ANN ARBOR

(U) Drop/Gas Interactions in Dense Sprays

Annual technical rept. Aug 90-Aug 91, DESCRIPTIVE NOTE:

AUG 91

Faeth, G. M. PERSONAL AUTHORS:

AF0SR-89-0516 CONTRACT NO.

2308 PROJECT NO.

A2 TASK NO.

TR-91-0764, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

measurements of these flows are in progress using spheres traversing in stagnant glycerol baths. Three wake regions have been identified: a fast-decaying wake (caused by eddy shedding at drop Reynolds numbers greater than 200), a turbulent wake (extending to wake Reynolds numbers of 5oscillatory deformation, non-oscillatory deformation, bag breakup, multimode breakup and shear breakup regimes as a secondary drop breakup which can be the rate controlling wake properties for low drop Reynolds numbers (10-1000), Secondary drop breakup is being studied in a shock tube using water, glycerol and n-heptane drops. A breakup regime map has been developed, defining no-deformation, modulation highlighted the need for information on drop Two processes of dense sprays are being studied: (1) turbulence modulation, which involves the process in dense sprays. Since past work on turbulence 8), and a final laminar wake. Turbulence is not highly developed in the turbulent wakes, yet mean velocities satisfy similarity theory quite well. Current work is concentrating on results at higher Reynolds numbers, tapproach results in the literature; studying wakes in turbulent environments; and introducing these results function of Weber and Ohnesorge numbers. Results at into a stochastic theory of turbulence modulation. turbulent field generated by drop motion; and (2) Ohnesorge numbers greater than 4 show that these

CONTINUED AD-A241 564 Current work involves measurements of the dynamics and outcomes of bag and multimode breakup.

EDDIES(FLUID MECHANICS), BATHS, DEFORMATION, DYNAMICS, EDDIES(FLUID MECHANICS), EDDY CURRENTS, ENVIRONMENTS, GLYCEROLS, HIGH DENSITY, LAMINAR FLOW, MAPS, MEAN, MODULATION, MULTIMODE, OSCILLATION, REYNOLDS NUMBER, SHEAR PROPERTIES, SHOCK TUBES, SPHERES, SPRAYS, STAGNATION, STOCHASTIC PROCESSES, THEORY, TURBULENCE, VELOCITY, WAKE, WATER. DESCRIPTORS:

control, Turbulence modulation, Dense sprays, Weber number, Ohnesorge number, Reynold number, Homogeneous *Multiphase flow, *Sprays, *Drops, Breakup(Drops), Atomization, Vortex shedding, Rate turbulence, PE61102F, WUAFOSR2308A2 DENTIFIERS: (U)

conditions are dominated by the no-deformation regime.

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 785001

AD-A241 561 7/2

- AD-A241 561 CONTINUED

JOHNS HOPKINS UNIV BALTIMORE MD

Radical), NH3(Hydrazoic Acid).

(U) Collaborative Experimental and Theoretical Study of the Photodissociation and Reactions of the Azide Radical.

DESCRIPTIVE NOTE: Final rept.,

SEP 91 22P

PERSONAL AUTHORS: Dagdigian, Paul J.; Alexander, Millard

CONTRACT NO. F49620-88-C-0056

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR, XF TR-91-0789, AFOSR

VEO IV (50/0-1

UNCLASSIFIED REPORT

ABSTRACT: (U) A joint experimental and theoretical study of the dynamics of phototypical reactions of the azide radical (N3) with light atoms, as well as the decomposition of the azide radical and its precursor, hydrazoic acid (HN3), has been carried out. Reactions of atoms with free radicals are an interesting class of chemical reactions whose dynamics has not been extensively studied, in part because of the difficulties in preparing two labile reagents. Because of the open shell nature of atoms and radicals, these reactions necessarily involve multiple potential energy surfaces, only one of which will usually lead to a strongly bound intermediate, namely the stable molecule formed by the chemical bonding of two reagents.

DESCRIPTORS: (U) , ATOMS, AZIDES, CHEMICAL AGENTS, CHEMICAL BONDS, CHEMICAL REACTIONS, DECOMPOSITION, DYNAMICS, FREE RADICALS, HYDRAZOIC ACID, LIGHT, MOLECULES, PHOTODISSOCIATION, POTENTIAL ENERGY, SHELLS(STRUCTURAL FORMS), STABILITY, SURFACES.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B1, *Azides, tHydrazoic acid, Photodissociation, Chemluminescence, Electronic quenching, Atom radical reactions. N3(Azide

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

PE61102F, WUAFOSR2312A1.

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IDENTIFIERS:

CONTINUED

AD-A241 560

AD-A241 560 5/8

CALIFORNIA UNIV IRVINE DEPT OF PHARMACOLOGY

(U) Cellular Analogs of Operant Behavior.

DESCRIPTIVE NOTE: Annual rept.,

DEC 90

5

PERSONAL AUTHORS: Stein, Larry

CONTRACT NO. AFOSR-89-0213

PROJECT NO. 2312

TASK NO. A1

MONITOR: AFOSR, XF TR-91-0761, AFOSR

UNCLASSIFIED REPORT

hippocampal CA1 bursting may be reinforced by dopaminergic agents such as dopamine itself, cocaine, and certain dopamine receptor agonists. A major concern is that these agents may facilitate bursting merely by direct or indirect pharmacological stimulation of neuronal activity rather than by a cellular reinforcement process. We have always required as critical evidence of cellular reinforcement that noncontingent or random presentations of the positive agents will be relatively ineffective; and indeed random applications of dopamine, cocaine, and dynorphin A are ineffective and even tend to suppress the bursting of hippocampal pyramidal cells. One approach is to attempt to reinforce hippocampal bursting with a nonspecific depolarizing agent such as glutamate. Unlike dopamine and cocaine, burst-contingent applications of glutamate did not produce selective facilitation of cellular bursting when compared to ramdom glutamate applications reduced the likelihood of bursts, while at the same time increasing the frequency of individual spikes.

DESCRIPTORS: (U) , ANALOGS, CELLS, CELLS(BIOLOGY), COCAINE, DOPAMINE, GLUTAMIC ACID, HIPPOCAMPUS, PHARMACOLOGY, PYRAMIDS, SALTS, SENSE ORGANS, SPIKES, STIMULATION(GENERAL).

AD-A241 560

AD-A241 560

UNCLASSIFIED

T85001

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SEARCH CONTROL NO. T85001 DIIC REPORT BIBLIOGRAPHY

AD-A241 536

CONTINUED AD-A241 536

DESCRIPTORS:

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF AEROSPACE ENGINEERING

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ESCRIPTORS: (U) , ABSORBERS(MATERIALS), ALTITUDE, COLLISIONS, DENSITY, DIAGNOSIS(GENERAL), ELECTRON BEAMS, ELECTRONS, FACILITIES, FLOW, FLUORESCENCE, GAS FLOW, HYPERSONIC FLIGHT, HYPERSONIC FLOW, LABORATORY PROCEDURES, LASER BEAMS, LASERS, PHOTONS, QUENCHING, RESONANCE, SCATTERING, SUPERSONIC FLOW, THEORY, TIME DEPENDENCE, Concentration Measurements in Unseeded Supersonic and A New Technique for Temperature and Specie Hypersonic Gas Flows.

DESCRIPTIVE NOTE: Final rept. 2 Feb 88-1 Feb 91,

DENTIFIERS: (U) PE61102F, WUAFOSR2307A1, Electron beam flourescense, Hypersonic flow, Rarefied gas.

WIND TUNNELS IDENTIFIERS:

Erwin, Daniel A.; Kunc, Joseph A.; PERSONAL AUTHORS: Muntz, E. P.

AF0SR-88-0119 CONTRACT NO.

2307 PROJECT NO.

٤ TASK NO.

TR-91-0808, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

of the excitation/deexcitation processes. As described in enough for continuous electron-beam fluorescence (EBF) to diagnostic technique suitable for gas flows of densities intermediate between atmospheric and rarefied. A laser Theoretical work was done to predict the time dependence suitable for gas flows of densities intermediate between atmospheric and rarefied. Measurements in such schlieren, as well as laser based scattering techniques) provide insufficient signal. Moreover, the resonant intermediate density flows, typical of hypersonic flight at altitudes above about 50 km, present difficulties in be used due to beam spreading and collisional quenching. scattering techniques may require an absorptive species as a tracer to be seeded into the flow, a requirement assisted Electron Beam Fluorescense technique which we the original proposal, our goal in this work was the facilities. On the other hand, the densities are not that traditional wind-tunnel techniques (shadow and attainment of an experimental diagnostic technique The goal to develop an experimental inconsistent with the realities of existing large call electron photon fluorescense was developed. ABSTRACT:

AD-A241 536

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

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AD-A241 514 presented

AD-A241 514 16/2 16/2.1 17/7.3 15/3.1

MICHIGAN UNIV ANN ARBOR DEPT OF AEROSPACE ENGINEERING

DESCRIPTIVE NOTE: Final rept. 15 Sep 86-14 Oct 87,

(U) Hypervelocity Aerodynamics and Control

BOUNDARY LAYER, CODING, CONTROL, DISTRIBUTION, EFFICIENCY, FLIGHT, FLOW, GUIDANCE, GUIDED MISSILES, HYPERSONIC VEHICLES, HYPERSONIC VELOCITY, INJECTION, INTERCEPTION, LONG RANGE(DISTANCE), MASS, NUMERICAL METHODS AND PROCEDURES, OPTIMIZATION, PARAMETERS, PATTERNS,

ALTITUDE, ASCENT TRAJECTORIES, ATTITUDE CONTROL SYSTEMS,

3

DESCRIPTORS:

AERODYNAMIC FORCES, AERODYNAMICS

*Boundary layer control, Kinetic energy weapons, Surface launched, Staging, Hypersonic flight, *Guided missile

launched, Staging, Hypersonic flight, *Guided missi trajectories, Superorbital velocity, Boundary layer

injection. Reentry trajectories, Skip trajectories, Blowing, Gas injection, Ballistic missile intercept systems, Optimal control, *Hypervelocity Weapons,

WUAF0SR258700

Interceptors, *Intercept trajectories

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IDENTIFIERS:

RANGE(DISTANCE), RATIOS, REENTRY VEHICLES, SHOCK WAVES, STAGING, TIME, TRAJECTORIES.

DEC 87 61P

PERSONAL AUTHORS: Adamson, T. C., Jr.; Howe, R. M.

CONTRACT NO. F49620-86-C-0138

PROJECT NO. 2587

TASK NO. 00

MONITOR: AFOSR

TR-91-0787

UNCLASSIFIED REPORT

SSTRACT: (U) The research objective of this study of optimal aerodynamics and propulsive control at supercircular speeds is to develop methods for determining optimal guidance and control of earth launch kinetic energy weapons designed to intercept intercontinental ballistic missiles early in their ascent traincrior. Optimal control techniques are used to obtain

Intercontinental Daillistic missiles early in the property optimal control techniques are used to obtain multistage trajectories based on minimizing the mass ratio. Study parameters include time of flight, down range intercept distance and intercept altitude. Re-entry/skip trajectories are considered. Innovative means of

range intercept distance and intercept distitude. Neverticy skip trajectories are considered. Innovative means of attitude control of the final stage which intercepts the target are being studied. An investigation of the control of aerodynamic forces on hypersonic vehicles by boundary layer injection has also been started. Its goal is to determine optimal patterns of injection of a gas into a boundary layer on a hypersonic vehicle, to generate desired aerodynamic forces. Two directions of approach are being studied. In the first, analytical means are being used to study the effects of blowing on simple flow

problems in the various flow regimes; a combination of asymptotic and numerical methods are used. In the second, numerical methods are being used, with particular emphasis on obtaining efficient codes which result in the computation of crisp shock waves and which can handle blowing in the boundary layer. Both distributed and strip blowing are under consideration. Preliminary results are

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 513 21/3

CALIFORNIA INST OF TECH PASADENA GUGGENHEIM JET PROPULSION CENTER

(U) Electron-Cyclotron-Resonance Plasma Thruster Research.

DESCRIPTIVE NOTE: Final rept. 1 Apr 87-30 Jun 91,

18P

PERSONAL AUTHORS: Culick, F. E.; Sercel, Joel C.

CONTRACT NO. AFOSR-87-0205

PROJECT NO. 2308

TASK NO. A1

MONITOR: AFOSR, XF

TR-91-0809, AFUSR

UNCLASSIFIED REPORT

three year program devoted to theoretical and experimental research on plasma acceleration by Electron-Cyclotron-Resonance (ECR). Theoretical work in the first year of this effort centered on simple analytical treatment of many of the phenomena which have a role in ECR plasma acceleration. These analytical studies pointed out which phenomena are sufficiently important to be incorporated in the more rigorous theoretical studies of years two and three and also provided vital guidance to the process of designing the experimental apparatus. An experimental facility was developed in the first year of this program so that an ECR research device could be tested. The JPL facility has the unique capability of providing up to 20 kW of S-band microwave power and 18, 000 liters/second of high quality vacuum system pumping for the study of advanced microwave propulsion concepts.

DESCRIPTORS: (U) MICROWAVES, PLASMA ACCELERATORS.
PROPULSION SYSTEMS, RADIOFREQUENCY POWER. RESEARCH
FACILITIES, S BAND, THEORY.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308A1, 'Cyclotron resonance, *Plasma engines.

AD-A241 513

SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS PHILADELPHIA PA

5/5

AD-A241 512

(U) SIAM Workshop on Automatic Differentiation of Algorithms: Theory, Implementation and Application.

DESCRIPTIVE NOTE: Final rept.,

19 NAU

PERSONAL AUTHORS: Block, I. E.

CONTRACT NO. AFOSR-91-0004

- PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR, XF TR-91-0811, AFOSR

UNCLASSIFIED REPORT

researchers of whom thirty gave half hour lecturers, and nineteen presented posters. This was the first scientific meeting devoted to the topic of automatic differentiation clearly the remaining deficiencies of currently available Automatic Differentiation sounds too mechanical and fails automatic differentiation techniques in comparison to handcoded derivative evaluation programs. From the lively oceanography, petroleum reservoir modeling, beam tracing software developers present will accept the challenge of in optics, satellite orbit analysis, and mechanical systems simulation. Some of the speakers delineated very participants raised the question of how potential users of algorithms. There were many excellent talks on large closing this gap in efficiency without sacrificing user and the scientific community at large can be made aware The workshop was attended by sixty-five discussion that followed, it can be expected that the convenience. In many formal and informal discussions, scale applications - in particular weather modeling, of the extremely promising computational techniques presented at the workshop Some felt that the name to indicate the wealth of intrinsic problems and ramifications.

DESCRIPTORS: (U) , ALGORITHMS, ARTIFICIAL SATELLITES,

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A241 512 CONTINUED

COMPUTATIONS, COMPUTER PROGRAMS, LECTURES, MECHANICAL COMPONENTS, MODELS, OCEANOGRAPHY, OPTICS, ORBITS, PETROLEUM GEOLOGY, RESERVOIRS, SCIENTIFIC ORGANIZATIONS, SIMULATION, TEST AND EVALUATION, WEATHER.

IDENTIFIERS: (U) PE61102F, WUAFISR2304A4.

5/8

AD-A241 511

EEG SYSTEMS LAB SAN FRANCISCO CA

(U) Neuro-Triggered Training

DESCRIPTIVE NOTE: Interim rept. 1 Apr 90-30 Mar 91,

APR 91 15P

PERSONAL AUTHORS: Gevins, Alan S.; Cutillo, Brian A.

CONTRACT NO. F49620-90-C-0026

PROJECT NO. 2313

TASK NO. BS

MONITOR: AFOSR, XF TR-91-0784, AFOSR

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DTIC and NTIS reproductions will be in black and white.

during a response interval, when the predominant activity performing a particular task. The active aspect of shortco-workers, provides the basis for consciously directed perception, cognition and action, attentional programs, and extended logical and linguistic operations. working memory task differed from a control task during differentially activated by working memory in these two intervals, which included a prestimulus preparatory term memory, termed 'working memory' by A. Baddeley and Cortical neuroelectric patterns during a was related to stimulus encoding or respring execution. These results suggest that working memory is a dynamic two of four split-second intervals when access to the interval and a late poststimulus response-inhibition interval. By contrast, patterns were similar between conditions during an early poststimulus interval and Prefrontal cortical areas were prominent among those contents of working memory is assumed to take place. process embodied in neuroelectric activ ·v patterns distributed across the neural areas involved in ABSTRACT: (U)

DESCRIPTORS: (U) ACTIVATION, COGNITION, CONTROL, DYNAMICS, INTERVALS, LINGUISTICS, MEMORY DEVICES, MEMORY (PSYCHOLOGY), NERVOUS SYSTEM, RESPONSE, SHORT

AD-A241 511

PAGE

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A241 511 CONTINUED

RANGE (TIME).

IDENTIFIERS: (U) PEG1102F, WUAFOSR2313BS, +Working memory, *Cognition, Feedback, Learning.

AD-A241 478 21/2

PRINCETON UNIV NU DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

 (U) An Experimental and Computational Study of the Burning Rates of Ultra-Lean to Moderately-Rich H2/02/N2 Laminar Flames with Pressure Variations,

96 06

PERSONAL AUTHORS: Egolfopoulos, F. N.; Law, C. K.

CONTRACT NO. AFOSR-89-0293

PROJECT NO. 2408

TASK NO. A2

MONITOR: AFOSR, XF TR-91-0773, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (23rd), p333-340, 1990. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) By using the counterflow flame technique, laminar flame speeds of H2/02/N2 mixtures have been experimentally determined in the fuel stoichiometric range of ultra-lean to moderately-rich, oxygen concentration range of 7.4 to 30 molar percent of the oxidizer, and pressure range of 0.2 to 2.25 atm. These results are then compared with the numerically-determined values obtained by using several existing H2/02 kinetic schemes. Results show that, while these kinetic schemes accurately predict the propagation speeds of high-temperature flames, they substantially underpredict those of low temperature flames. Furthermore, while the experimental pressure exponents of the mass burning rates exhibit a minimum-point, parabola-like behavior with increasing pressure, indicating the initial, negative influence of the H-02 termination reaction and the subsequent availability of a positive channel which facilitates radical production, the calculated results fail to show the increasing trend in the pressure range investigated.

UNCLASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A241 478 CONTINUED

DESCRIPTORS: (U) BURNING RATE, CHANNELS, COMPUTATIONS, CONCENTRATION(CHEMISTRY), FLAMES, FLOW, FUELS, HIGH TEMPERATURE, KINETICS, LAMINAR FLOW, LOW TEMPERATURE,

TEMPERATURE, KINETICS, LAMINAR FLOW, LOW TEMPERATURE, MASS, OXIDIZERS, OXYGEN, PRESSURE, PRODUCTION, PROPAGATION, STOICHIOMETRY, VARIABLE PRESSURE, VELOCITY

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308A2, *Hydrogen combustion, Intermediate-temperature kinetics, Flame propagation speeds, Reprints.

AD-A241 477 7/4

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

(U) A Kinetic Criterion of Flammability Limits: The C-H-O-Inert System,

90 10P

PERSONAL AUTHORS: Law, C. K.; Egolfopoulos, F. N.

CONTRACT NO. AFOSR-89-0293

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR, XF TR-91-0775, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (23rd), p413-421, 1990. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) An experimental and theoretical investigation has been conducted on the determination of the flammability limits of the C-H-O-inert system and on the understanding of limit phenomena in general. Experimentally, flammability limits have been determined by first measuring the extinction limits of stretched, counterflow flames and extrapolating the results to zero stretch. Consequently, lean and rich flammability limits have been determined for mixtures of methane, ethane, ethylene, acetylene, and propane with air, for mixtures of H2, H2/CH4, and H2/CO with 02/N2, and for the effects of dilution, inert substitution, chemical additives such as CH3Br and H2, and radiative heat loss due to flame broadening. By further hypothesizing that the limit phenomena are primarily controlled by the kinetic predictive theory has been advanced for the a priori determination of flammability limits. Calculated results largely agree with the experimental data for both the lean and rich limits, except for excessively thick flames for which the limits could be quilitatively affected by radiative heat loss, the study further shows that H + 02

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 477 CONTINUED

yield 0 + 0H is the dominant branching reaction for all lean and rich limits, that H + 02 = M yields H02 + M is the dominant termination reaction for all lean limits.

DESCRIPTORS: (U) , ACETYLENE, ADDITIVES, CHAINS, CHEMICALS, DETERMINATION, ETHANES, ETHYLENE, EXPERIMENTAL DATA, EXTINCTION, FLAMES, FLAMMABILITY, FLOW, HEAT LOSS, INERT MATERIALS, KINETICS, LIMITATIONS, METHANE, MIXTURES, PROPANE, RADIATIVE TRANSFER, RESPONSE, SUBSTITUTES, THEORY, THICKNESS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308A2, *Flammability limit, Flame extinction, Hydrocarbon combustion, Chemical kinetics, Reprint.

AD-A241 465 6/5

MICHIGAN STATE UNIV EAST LANSING DEPT OF PEDIATRICS/ HUMAN DEVELOPMENT (U) The Role of Chemical Inhibition of Gap-Junctional Intercellular Communication in Toxicology.

DESCRIPTIVE NOTE: Annual technical rept. 1 Apr 90-31 Mar 91.

MAR 91 11P

PERSONAL AUTHORS: Trosko, James E.

CONTRACT NO. AFOSR-89-0325

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XF TR-91-0822, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) During the period under report, we have made significant progress in the studies proposed under various specific aims. More importantly, antibodies to three major gap junction (GJ) proteins were generated and used to characterize the GJ proteins of various tissue culture systems. Progress has also been made in understanding the biochemical and molecular basis of the action of certain tumor promoting chemicals, such as TPA, mezerein and bryostatin, which indicated that protein kinase C (PKC), an import component of cellular second messenger system, was activated. Since gap junction protein is considered to be affected by PKC, the observations we made suggest that PKC activating toxicants can exert their action as tumor promoters through abolishing GJ protein function. Another study suggested that certain oncogenes, ras, neu and src, induce cellular transformation and the resulting transformed cells have very poor GJIC. Studies are underway to identify the mechanisms of gap junction protein regulation.

DESCRIPTORS: (U) , ACTIVATION, ANTIBODIES, CELLS, CHEMICAL REACTIONS, CHEMICALS, FUNCTIONS, INHIBITION, NEOPLASMS, PROTEINS, TISSUE CULTURE, TOXIC AGENTS,

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A241 465

AD-A241 464

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TRANSFORMATIONS

CALIFORNIA UNIV LOS ANGELES DEPT OF MECHANICAL AEROSPACE AND NUCLEAR ENGINEER ING

DENTIFIERS: (U) Gap junctions, *Cell communication, Tumor promoters, Teratogens, *Neurotoxins. Protein kinase C, Chemical toxicity, WUAFOSR2312AS, PE61102F. IDENTIFIERS: (U)

Control Augmented Structural Optimization of Aeroelasticity Tailored Fiber Composite Wings. ĵ

DESCRIPTIVE NOTE: Final rept. 11 Nov 86-30 Sep 90,

9

Friedmann, Peretz P.; Schmit, Lucien A., PERSONAL AUTHORS:

F49620-87-K-0003 CONTRACT NO.

2302 PROJECT NO.

<u>=</u> TASK NO. AFOSR, XF TR-91-0786, AFOSR MONITOR:

UNCLASSIFIED REPORT

structural optimization of aeroelastically tailored fiber composite wings was addressed in a series of capable of treating this multidisciplinary synthesis problem by simultaneously changing structural, aerodynamic and control type design variables for practical aircraft configurations. The effectiveness and efficiency of this integrated aeroscervoelastic an RPV type vehicle as well as the more complex F-16 and framework of this research a digital adaptive controller capable of suppressing flutter in composite wings under time varying flight conditions in subsonic and transonic flow was developed. This efficient analysis can be used optimization capability was displayed by applying it to comprehensive studies. This research culminated in the actively controlled composite wings in transonic flow as the basis for structural optimization studies of X-29 type airplane models. In addition, within the first truly integrated, practical computer program The problem of control augmented €

AEROELASTICITY, AIRCRAFT, AUGMENTATION, COMPOSITE WINGS. COMPUTER PROGRAMS, CONFIGURATIONS, CONTROL, CONTROL SYSTEMS, EFFICIENCY, FIBER REINFORCED , ADAPTIVE CONTROL SYSTEMS ĵ DESCRIPTORS

AD-A241 464

UNCLASSIFIED

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 785001

AD-A241 464 CONTINUED

COMPOSITES, FLIGHT, FLUTTER, OPTIMIZATION, STRUCTURAL PROPERTIES, SUBSONIC FLOW, SYNTHESIS, TIME, TRANSONIC FLOW, VARIABLES, VEHICLES.

IDENTIFIERS: (U) PE61102F, WUAFOSR230281, *Composite wings *Aeroelasticity, *Aeroservoelasticity, Computerized simulation, Aerodynamics, Structural analysis, F-16 Aircraft, *Fiber reinforced composites, X-29 Aircraft, Aircraft models, Subsonic flow, Transonic flow, *Flutter simulators, Gust loads, Aerodynamic drag, *Adaptive control systems.

AD-A241 463 9/3

ARMY BALLISTIC RESEARCH LAB ABERDEEN PROVING GROUND MD

(U) Fundamental Studies of Laser Ignition and Kinetics in Reactive Gases.

DESCRIPTIVE NOTE: Final technical rept. 1 Oct 89-30 Sep

7P 7P

PERSONAL AUTHORS: Miziolek, A. W.; Forch, B. E.

CONTRACT NO. MIPR-90-0025

PROJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XF TR-91-0790, AFOSR

UNCLASSIFIED REPORT

hydrogen atom 2-photon resonance at 243, nm have been conducted and show an interesting isotope wavelength dependence. Figure shows the ILE dependence for the ignition of H2/02 (curve a) and D2/02 (curve b) using a tunable laser near 243 nm. The plots clearly show a wavelength shift which corresponds to 22 cm-1 at the two-photon level. This is exactly the energy difference in the n=2 excited state for the two different isotopes. Previously, we observed a similar wavelength dependence for the formation of microplasmas in flows of pure H2 and D2 gases. Figure 2 shows the ignition ILE dependence on equivalence ratio for H2/02 and D2/02 with the laser set the corresponding minimum wavelength points which are the wavelengths for maximum two-photon excitation. As can be seen, the two curves are basically alike as would be expected for these two fuel gases whose flame chemistry is quite similar.

DESCRIPTORS: (U) CHEMISTRY, EXCITATION, FLAMES, FREQUENCY, FUELS, GASES, IGNITION, ISOTOPES, LASERS. PHOTONS, RATIOS, REACTIVE GASES, SHIFTING.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308BS

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T85001

AD-A241 462 23/2 5/8

MICHIGAN UNIV ANN ARBOR DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

(U) Conference on Visual Information Assimilation in Man and Machine.

DESCRIPTIVE NOTE: Final rept. 1 Jun-30 Nov 90,

47 06 VON

PERSONAL AUTHORS: Jain, Ramesh

CONTRACT NO. AFOSR-90-0280

PROJECT NO. 2304

TASK NO. A7

MONITOR: AFOSR, XF TR-91-0791, AFOSR

UNCLASSIFIED REPORT

ABSTRACT: (U) In June 27-29, the Artificial Intelligence Laboratory of the University of Michigan, in cooperation with the Cognitive Science and Machine Intelligence Laboratory, organized a conference on visual information assimilation. The primary funding agency for the conference was the Air Force Office of Scientific Research. The conference was successful in bringing together a diverse group of participants. About 100 people attended the conference, with cross-disciplinary attendees from both within the University of Michigan and

DESCRIPTORS: (U) ARTIFICIAL INTELLIGENCE, ASSIMILATION, COGNITION, LABORATORIES, MICHIGAN, VISION.

IDENTIFIERS: (U) PE61102F, WUAFOSR2304A7, •Man machine systems, •Visual inspection, •Computer vision, •Cognition

AD-A241 461 9/1

LEHIGH UNIV BETHLEHEM PA

(U) Large Signal Characterization and Modeling of Heterojunction Bipolar Transistors.

DESCRIPTIVE NOTE: Annual technical rept. 1 Jun 90-31 May

JUN 91 27P

PERSONAL AUTHORS: Whitefield, D. S.; Wei, C. J.; Hwang, J.

PROJECT NO. 2305, 2306

TASK NO. R1, B1

AFOSR, XF TR-91-0759, AFOSR

MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) Heterojunction bipolar transistors have been characterized up to 40GHZ. In addition to direct current-voltage and high frequency small signal measurements, power and harmonic characterization has been performed. The measurement results were fitted to a ten-element equivalent circuit model in which only three elements were allowed to vary with bias. This bias dependent model is accurate to within 2% over the entire bias range and is the first step toward a true largesignal model. The power and harmonic characteristics of the heterojunction bipolar transistor can also be accurately modeled with increasing number of both biasdependent and fixed elements. Pulsed DC and thermal measurements have also been accomplished to determine the junction temperature and understand its effects on device characteristics. (Author)

DESCRIPTORS: (U) , 31AS, BIPOLAR TRANSISTORS, DIRECT CURRENT, HARMONICS. HETEROJUNCTIONS, JUNCTIONS, MEASUREMENT, PULSES, SIGNALS, TEMPERATURE, THERMAL PROPERTIES, VOLTAGE.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2305R1, WUAFOSR2306B1, *Bipolar transistors, 'Heterojunction transistors, Large signals, Bias, Reprints.

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 460

FORT COLLINS DEPT OF ATMOSPHERIC COLORADO STATE UNIV SCIENCE

Numerical Modeling of Middle and High Level Clouds with the Colorado State University Regional Atmospheric Modeling System-RAMS.

Final technical rept. 1 Mar 89-1 Jun 91, DESCRIPTIVE NOTE:

9

Cotton, William R.; Flatau, Piotr J.; PERSONAL AUTHORS:

Stephens, Graeme L.

AFDSR-88-0143 CONTRACT NO.

2310 PROJECT NO.

MONITOR:

4

TASK NO

TR-91-0793, AF0SR AFOSR, XF

UNCLASSIFIED REPORT

parameterizations, and performing mesoscale simulations of cirrus clouds. The simulations demonstrated that RAMS cirrus for specific cases. The results suggest that RAMS may be suitable for numerical forecasting of cirrus refinement of the microphysics of RAMS for cirrus cloud simulations, development of cirrus radiation theory and STRACT: (U) Research supported on this grant has focused on cirrus clouds. The includes the analysis of has the ability to simulate many observed fealures of cirrus clouds including multiple layering, cirrus generation zones, and the growth and dissipation of data cullected during the FIRE cirrus experiment,

SCRIPTORS: (U) GIRRUS CLOUDS, CLOUDS, FIRES, FORECASTING, LAYERS, MATHEMATICAL MODELS. PHYSICS. RADIATION, SIMULATION, THEORY. DESCRIPTORS:

(DENTIFIERS: (U) PEG1102F, WUAFDSR2310A1, (Cirrus clouds; Numerical weather prediction; Electromagnetic scattering; Non-spherical particles, Stable layer turbulence, FIRE

AD-A241 460

19/1.1 AD-A241 423 NJ DEPT OF MECHANICAL AND AEROSPACE PRINCETON UNIV ENGINEERING

Additives on Soot Formation in Diffusion Flames, The Influence of Carbon Dioxide and Oxygen ĵ

9

90

¥ Du, D. X.; A/elbaum, R. L.; Law, C. PERSONAL AUTHORS:

AF0SR-89-0293 CONTRACT NO.

2308 PROJECT NO.

A2 TASK NO. AFOSR, MONITOR:

TR-91-0772, AFUSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (23rd), p1501-1507, 1990. Available to DTIC users only. No copies furnished

by dilution. The addition b∈comes promoting as the oxygen soot volume fractions in the coflow flame, the influence of the additives on soot inception, growth and burnout has also been ascertained. Results demonstrate that STRACT: (U) A study of carbon dioxide and oxygen addition on soot formation has been performed such that the effects of dilution, temperature and direct chemical participation have been isolated for the additives on inception limits in the counterflow flame and integrated side, can suppress soot formation chemically. The effect of oxygen addition is more complex. When added to the fuel side of an ethylene flame, the addition leads to an inception limit which is more than can be accounted for ethylene and propane flames, is almost totally thermal. addition to propane, however, is initially suppressive and results in a significant reduction in the soot carbon dioxide, whether added to the fuel or oxidizer mole fraction approaches 40%. Finally, the effect of oxygen concentration on the oxidizer side, for both both the fuel and oxidizer sides. By measuring soot abrupt increase in the inception limit, indicating the inception chemistry has been accelerated. The ABSTRACT:

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UNCLASSIFIED

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T85001

AD-A241 423 CONTINUED

DESCRIPTORS: (U) ADDITION, ADDITIVES BURNOUT CARBON DIOXIDE. CHEMISTRY, CONCENTRATION(CHEMISTRY) DIFFUSION, ETHYLENE FLAMES, FLOW, FUELS, INTEGRATED SYSTEMS, MEASUREMENT, OXIDIZERS, OXYGEN, PROPANE, SIDES, SOOT, SUPPRESSION, VOLUME.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308A2, *Soot formation, Diffusion flames, Carbon dioxide addition, Oxygen addition, Reprints.

AD-A241 422 21/2

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

(U) An Experimental and Theoretical Investigation of the Dilution, Pressure and Flow-Field Effects on the Extinction Condition of Methane-Air-Nitrogen Diffusion Flames,

9 06

PERSONAL AUTHORS: Chelliah, H. K.; Law, C. K.; Ueda, T.; Smooke, M. D.; Williams, F. A.

CONTRACT NO. AFOSR-89-0293

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR, XF TR-91-0774, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion/The Combustion Institute (23rd), p503-511 1990. Available to DIIC users only. No copies furnished by NTIS. ABSTRACT: (U) Laminar opposed flow diffusion flames, established in the forward stagnation region of a porous cylinder or between two opposed jets from circular tubes. have been used extensively to study diffusion-flame structure and extinction, in order to quantify the effect of flame stretch on the interaction of transport and chemical processes. The results provide valuable physical insight and quantitive data for application of laminar flamelet concepts in modeling turbulent diffusion flames. At fixed nozzle separation distance, increasing the opposed-jet exit velocities increases the axial velocity gradient (strain rate) and the fuel and oxidizer concentration gradients in the mixing layer, thereby decreasing the local diffusion time in the vicinity of the flame. The second Damkohler number, defined as the ratio of the diffusion time to chemical reaction time, also decreases, subjecting the flame increasingly to nonequilibrium effects and eventually resulting in stretch-induced extinction. The critical strain rates beyond which the flame cannot be stabilized have been

SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 422

21/2 14/2 AD-A241 419

studied experimentally and theoretically.

YALE UNIV NEW HAVEN CT CENTER FOR LASER DIAGNOSTICS

ESCRIPTORS: (U) , BOUNDARIES, BURNERS, EXTINCTION, FLOW, FLOW FLOW FIELDS, FUELS, GRADIENTS, HIGH PRESSURE, LIMITATIONS, OXIDIZERS, PLUGS, POTENTIAL FLOW, SIDES, STRAIN RATE, THEORY, VELOCITY. DESCRIPTORS:

Instantaneous Three-Dimensional Concentration Measurements in Turbulent Jets and Flames. ĵ

DENTIFIERS: (U) PE61102F, WUAFOSR2308A2, Methane air diffusion, Flames, Extinction, Pressure effects, Dilution effects, Flow field effects, Reprints.

DESCRIPTIVE NOTE: Final rept. 1 Jan 88-31 Jan 91

FEB 88

Yip, Brando; Schmitt, Randal L.; Long, PERSONAL AUTHORS: Marshall B

AF0SR-88-0100 CONTRACT NO.

2308 PROJECT NO.

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TASK ND

MONITOR:

AFOSR, XF TR-91-0805, AFOSR

UNCLASSIFIED REPORT

Availability: Pub. in Optics Letters, v13 n2 p96-98, Feb 88. Available to DTIC users only. No copies furnished by

Reprint: Instantaneous Three-Dimensional Concentration Measurements in Turbulent Jets and Flames.

DESCRIPTORS: (U) *LASER APPLICATIONS, *FLAMES, JET FLOW, TURBULENT FLOW, LIGHT SCATTERING, RAYLEIGH SCATTERING. REPRINTS

PEG1102F, WUAFOSR2308A3, Laser IDENTIFIERS: (U)

diagnostics.

UNCLASSIFIED

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. 785001

AD-A241 412 12/2

PITTSBURGH UNIV PA CENTER FOR MULTIVARIATE ANALYSIS

(U) Multivariate Analysis and Its Applications.

DESCRIPTIVE NOTE: Final rept. 1 Feb 89-31 Jan 91,

JAN 91

PERSONAL AUTHORS: Rao, C. R.

CONTRACT NO. AFOSR-89-02079

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR, XF TR-91-0792, AFOSR UNCLASSIFIED REPORT

STRACT: (U) The main lines of research undertaken during the period are: Probability Theory: Major advances were made in obtaining Edgeworth expansions in a variety of situations, e.g., involving discrete variables, and errors in variables models. New limit theorems were established and their applications were discussed. Several contributions have been made to characterization theory. Linear Models and Time Series: New methods of forecasting were developed using dynamic linear models and multiple bilinear time series models. Multivariate Analysis: Jopics of research in this area included inference on interclass and intraclass correlations and principal component analysis. M-estimation: A unified hypotheses) was developed using a convex discrepancy function for minimization.

DESCRIPTORS: (U) DYNAMICS, FORECASTING, HYPOTHESES, LIMITATIONS, LINEARITY, MATHEMATICAL MODELS. MODELS. MULTIVARIATE ANALYSIS, PROBABILITY, THEOREMS, THEORY. TIME SERIES ANALYSIS, VARIABLES.

IDENTIFIERS: (U) PE61102F, WUAFOSR2304A5, 'Probability theory, Linear models and time series, Multivariate analysis, M-Estimation.

AD-A241 371 21/2

NEW HAVEN CT

YALE UNIV

(U) Two-Wavelength Single Laser CH and CH4 Imaging in a Lifted turbulent Diffusion Flame,

EP 88 5P

PERSONAL AUTHORS: Namazian, M.; Schmitt, R. L.; Long, M.

CONTRACT ND. AFDSR-88-0100

PROJECT NO. 2308

TASK NO. A3

MONITOR: AFOSR, XF

TR-91-0807, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Applied Optics, v27 n17 p3597-3600, 1 Sep 88. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) A new technique has been developed which allows simultaneous 2-D mapping of CH and CH4 in a turbulent methane flame. A flashlamp-pumped dye laser using two back mirrors produces output at 431.5 and 444 nm simultaneously. The 431.5-nm line is used to excite the (O,0) band system of CH, and the fluorescence of the (O,1) transition is observed at 489 nm. Coincidentally, the spontaneous Raman scattering from CH4 also occurs near 489 nm for a 431.5-nm excitation. To separate the CH4 that is spectrally separated from the CH fluorescence. Subtraction of the signals generated by the 431.5- and 444-nm wavelength beams yields separate measurements of CH4 and CH Raman-scattered light records the instantaneously the CH fluorescence indicates the location of the flame zone. The resulting composite images provide important insight on the interrelationship between fuel-air mixing and subsequent combustion.

DESCRIPTORS: (U) COMBUSTION COMPOSITE IMAGES, DIFFUSION DISTRIBUTION, DYE LASERS, FLAMES, FLASH LAMPS, FLUORESCENCE, FREQUENCY, FUEL AIR RATIO, FUELS, LASERS, LIGHT SCATTERING, METHANE, MIRRORS, PUMPING(ELECTRONICS),

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A241 371

RAMAN SPECTRA, TURBULENCE.

DENTIFIERS: (U) WUAFOSR2308A3, PE61102F, *Raman scattering, Fluorescence, *Turbulent flames, Laser diagnostics. IDENTIFIERS:

AD-A241 370

SIBLEY SCHOOL OF MECHANICAL AND AEROSPACE ENGINEERING ITHACA NY Computations of Turbulent Combustion: Process and Challenges, 3

23P

Hope, S. PERSONAL AUTHORS:

AF05R-88-0052 CONTRACT NO.

2308 PROJECT NO.

A2 TASK NO.

TR-91-0781, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Symposium (International) on Combustion (23th), p591-612 1990. Available only to DTIC users. No copies furnished by NTIS.

related phenomena can be studied. Direct numerical simulation cannot be used for this purpose, because it is computationally intractable; and the potential of large-eddy simulation is far from clear because combustion simple explanation of pdf methods is presented. It is shown that the single modelled equation for the joint pdf of velocity, dissipation and composition provides a closure for turbulent combustion. Reaction and convection realistic yet tractable way, so that local extinction and are treated exactly, while the modelling is performed in described, including those based on four-step mechanisms complex flows and with realistic finite-rate kinetics. We review the significant progress that devices. Recent work has focused on the development of methods, on the other hand, overcome the major closure a Lagrangian setting, by constructing deterministic or stochastic models for the evolution of fluid-particle problems, and they have been shown to be tractable for has been made in the development and use of turbulent combustion models applicable to practical combustion reactions give rise to a severe closure problem. PDF properties. Examples of recent pdf calculations are methods that can treat finite-rate kinetics in a ABSTRACT: (U)

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A241 370 for methane. Extension of pdf methods to include composition gradients is discussed, with a view to improving the modelling of molecular diffusion. DESCRIPTORS: (U) , CLOSURES, COMBUSTION, COMPUTATIONS, CONVECTION, EQUATIONS, EXTINCTION, FLOW, LAGRANGIAN FUNCTIONS, MATHEMATICAL MODELS, METHANE, MODELS, NUMERICAL ANALYSIS, SETTING(ADJUSTING), STOCHASTIC PROCESSES, TRACTABLE, TURBULENCE.

PE61102F, WUAFDSR2308A2 3 IDENTIFIERS:

AD-A241 369

20/4 17/5 CA DEPT OF MECHANICAL ENGINEERING STANFORD UNIV A Planar Mie Scattering Technique for Visualizing Supersonic Mixing Flows,

12P 9 Ġ Clemens, N. T.; Mungal, M. PERSONAL AUTHORS:

AF0SR-90-0151 CONTRACT NO

3484 PROJECT NO.

4 TASK NO AFOSR, XF TR-91-0780, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Experiments in Fluids, v11 p175-185 1991. Available only to DTIC users. No copies furnished by NTIS.

Reprint: A Planar Mie Scattering Technique for Visualizing Supersonic Mixing Flows.

*FLOW VISUALIZATION, *MIE SCATTERING, SUPERSONIC FLOW, CONDENSATION, REPRINTS. SCRIPTORS: (U) DESCRIPTORS:

WUAFOSR3484A1, PE61103D, Droplets. IDENTIFIERS: (U)

UNCLASSIFIED

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SEARCH CONTROL NO. T85001 DTIC REPORT BIBLIOGRAPHY

AD-A241 368

KANSAS STATE UNIV MANHATTAN DEPT OF CHEMISTRY

(U) Identification of the SiCl2 (a (3)B1-X (1)A1) Emission System and a Flow Reactor Source of SiC12(a (3)B1),

86 16 NO Du, Kangyan; Chen, Xiaoshan; Setser, D. PERSONAL AUTHORS:

5-30173

REPORT NO.

AF0SR-88-0279 CONTRACT NO.

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TASK NO.

2303

PROJECT NO.

AFOSR, XF MONITOR:

TR-91-0783, AF0SR

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v181 n4 p344-350, 28 Jun 91. Available only to DTIC users. No copies furnished by NTIS.

Emission System and a Flow Reactor Source of SiC12(a (3) Identification of the SiCl2 (a (3)B1-X (1)A1) Reprint:

'CHEMICAL REACTIONS, SCRIPTORS: (U) *ORGANIC COMPOUNDS, CHEMICAL REACTIO ARGON, PHOSPHORUS, SILICON, CHLORINE, QUENCHING, ATOMS. DESCRIPTORS:

(U) PE61102F, WUAFOSR2303B1, Argon Reaction rator, Triplet state, Radiative IDENTIFIERS: potassium. lifetimes

9/1 AD-A241 205 UNIVERSITY COLL OF WALES ABERYSTWYTH DEPT OF PHYSICS

Vicinity of the Main Ionospheric through Over Northern Total Electron Content and Scintillation in the Europe. Ð

DESCRIPTIVE NOTE: Final rept., 1 Jul 90-30 Jun 91

16 NOC

¥ Kersley, L.; Walker, I. PERSONAL AUTHORS:

AF0SR-87-0378 CONTRACT NO.

TR-91-08, AF0SR AFOSR, XF MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC and NIIS reproductions will be in black and white.

been calibrated to obtain absolute total electron content using measurements from a co-located GPS receiver for two to study the changes in night-time total electron content Examples are given of characteristic trough behaviour for different levels of geomagnetic activity. A new feature of the work is the limited extent of the poleward wall of mapping techniques can also be applied to measurements of months near solar maximum. Mapping techniques, developed small-scale irregularity behaviour and the larger-scale differential carrier phase measurements in the vicinity as a function of both latitude and time, are described. located at Lerwick (60.1N, 1.2M) has been used to make of the main ionospheric trough. The observations have A receiving system for NNSS satellites radio-wave scintillation allowing comparison between the trough for moderate geomagnetic conditions. The changes in total electron content ĵ ABSTRACT:

GEOMAGNETISM SCRIPTORS: (U) BEHAVIOR, ELECTRONS, GEOMAGNETISN IONOSPHERE, LATITUDE, MAPPING, MEASUREMENT, NORTHERN EUROPE, RADIO WAVES, SCINTILLATION, TROUGHS, WALLS DESCRIPTORS: (U)

IDENTIFIERS: (U) *Electron content, Ionospheric trough
Ionospheric irregularities, Scintillation boundary.

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